MICHIGAN

Department of Treasury Motor Fuel Tax Section EDI Implementation Guide ANSI ASC X.12 V4030



Version 1.01 March 2003 ANSI ASC X.12 V4030

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ASC X.12 Standards Manual

FTA Uniformity Guide

Chapter 1 Introduction

General

Thank you for your interest in the Michigan Department of Treasury Motor Fuel Electronic Filing (E-Filing) Program. This guide contains the required electronic file formats as well as general instructions needed to file motor fuel tax information (tax returns and reports) electronically with the Michigan Department of Treasury (Treasury). This guide is designed to provide the rules, procedures, and technical requirements for the electronic filing of motor fuel taxes by Information Providers (Michigan licensees and registrants), Electronic Return Originators (ERO) (also known as Transmitters"), and Electronic Data Interchange (EDI) Software Developers, collectively referred to as Electronic Participants. All areas presented in this guide must be followed for successful participation in the Motor Fuel E-Filing Program. Information Providers eligible to initially participate in the E-Filing Program include Terminal Operators and Suppliers. All other filers will be added at a future date.

The purpose of this guide is to present the business issues, which must be addressed by any tax filer, and discuss the technical issues such as the proper data mapping of the 813 transaction set.

Treasury Contact

Direct questions regarding the Motor Fuel E-Filing Program to the Special Taxes Section between the hours of 8:00 a.m. and 4:45 p.m., Eastern Standard Time, Monday through Friday, at:

Phone: (517) 636-4600 FAX: (517) 636-4593

E-mail: treasMFD@michigan.gov

You may write to us at the following address:

Michigan Dept. of Treasury Customer Contact Division, Special Taxes Lansing, MI 48922

Assistance for Persons with Disabilities

Assistance for persons with hearing or speech impairments can be obtained by calling (517) 636-4999 (TTY) between the hours of 8:00 a.m. and 4:45 p.m., Eastern Standard Time, Monday through Friday.

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Document Updates

The information contained in this guide is subject to change. If you are an Electronic Participant in the Treasury E-Filing Program, Treasury will notify you when updated versions of this guide are available for download from the Treasury Motor Fuel e-file web site at www.michigan.gov/motorfuelefile. Updates may include, but are not limited to:

- Changes in motor fuel tax laws and regulations
- Changes to motor fuel tax returns or reports
- Changes in motor fuel tax rates
- New or additional schedules
- New or additional tax forms added to the Motor Fuel E-Filing Program
- Changes in Motor Fuel E-Filing Program rules or requirements

Basic Introduction to EDI

Electronic Data Interchange (EDI) allows the electronic exchange of business documents from one company's computer to another's computer in easily processed, national standard data formats. This direct, computer-to-computer exchange of business information lessens the expense associated with processing paper as well as the costs, errors, and time delays associated with data entry.

The adoption of national standards for electronic filing enables both organizations to use standard business document formats called "transaction sets". The agency responsible for developing and maintaining these standard business document formats is the **Accredited Standards Committee X12** (ASC X12) of the American National Standards Institute (ANSI). In addition, the Federation of Tax Administrators (FTA) has further defined this format. These standards were utilized to develop the EDI map that the electronic participants will follow to create their data set for the Treasury.

An EDI transmission is made up of one or more transaction sets, which is the term used to describe the electronic equivalent of a paper document. Entities trading EDI documents such as between a taxpayer and a state are called **trading partners**.

The data included in a transaction set conveys the same information as conventional paper documents. Within each transaction set there are sections that correspond directly to the format of the paper document:

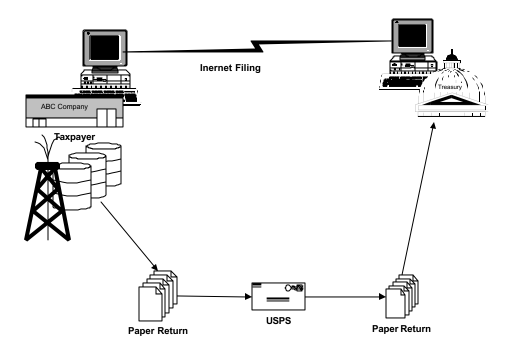
- The **header section** contains information that pertains to the entire document such as the filing date, company name, address, filing period, account number, contact information, etc.
- The **return section** contains information describing which return is present in the data set.
- The **summary item section** contains summary information that cannot be derived from the detail such as other exempt removals, etc.
- The **transaction detail section** includes the same information found on the paper schedules, such as bill of lading, carrier information, origin and destination information, quantities, etc.

To gain the maximum benefits of EDI, an organization's systems must have the following two characteristics:

- 1. The flow of information must be integrated. In other words, the data must flow between automated business management systems using EDI software without being re-keyed.
- 2. The automated business management systems must be intelligent. These systems must be able to automatically process routine transactions according to the limits defined by the Trading Partners.

The figure below illustrates the information flow from taxpayer to tax authority both in the paper and electronic processing environment. To effectively and efficiently process large volumes of information, both parties to the transaction need to eliminate paper processing by sharing information electronically. Electronically both parties can communicate and resolve errors faster; thereby reducing cost related to overhead.

Information Flow Model



The EDI documents can be transmitted directly the Trading Partners. Trading Partners establish rules by which information is shared. They document these rules in a Trading Partner Agreement (TPA). The Department will require the use of a TPA by all Electronic Participants before any information is exchanged electronically.

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Chapter 2 Program Overview

The electronic filing of a tax return can be initiated as one transaction via EDI translation software. Translation software converts the format of the data in the tax return to the specific EDI format. There are a number of ways to gain access to EDI translation software.

- Develop your own EDI translation software.
- Purchase EDI translation software that formats the data in the tax return to the specific EDI format. Please note that if your company has already installed EDI translation software, you may utilize the existing translator to create your electronic tax filing.
- Purchase PC-based software that computes the required taxes from your input, translates the input into the electronic format, and transmits it.

Treasury will use a variety of electronic filing formats. This document is the reference for the ANSI ASC X12 Version Release 004030 EDI Standards for the Motor Fuel program. The standard EDI business document format to be used for the electronic filing of motor fuel tax return data is the ANSI ASC X12 "Electronic Filing of Tax Return Data", called the 813 transaction set. The 813 is the foundation for filing tax return data electronically and is being implemented by a number of states, thereby decreasing taxpayers' burdens in tracking differences among state EDI programs.

Role of the Software Developer

Proper formatting and strict adherence to these guidelines are necessary for successful electronic filing. The users of the software rely on their software developer to provide a system that is easy to use and understand, fits their business needs, and ensures accurate translation of their tax filing data. One of the key functions that software developers provide is interpretation of the 813.

Program Benefits

Treasury has designed an Electronic Data Interchange (EDI) and Electronic Funds Transfer (EFT) program for the electronic filing and payment of motor fuel tax returns and taxes.

Advantages of participating in Treasury's EDI and EFT Program include:

- Elimination of cost and time to generate, sign and mail returns and checks.
- Rapid and secure movement of motor fuel tax return data allowing for faster processing and response.
- Comprehensive audit trail for both the return and payment.
- Elimination of postal delays and possible late filing/payment fees.
- A consistent, standard format, resulting in easier and less costly implementation efforts.
- Allows Treasury to implement a fuel tracking system. This enables the Department to track fuel and reduces motor fuel tax fraud, which keeps fuel tax evaders from undercutting honest fuel marketers.
- **Coming soon!** ACH Debit will allow you may warehouse your payment for up to 30 days. A notice will be sent to all filers when this option is available.

2-7 March 2003

Who Can Participate

The first phase of the Motor Fuel E-Filing Program is open to taxpayers and information providers that are required to file the following motor fuel tax returns and information reports:

- Supplier Tax Return (Form 3978)
- Terminal Operator Monthly Report (Form 3716)

Phase two of the program will be to all other filers.

Acceptable Electronic Formats

Treasury is currently accepting ANSI ASC X12 Standards Release Version 4030, Version 4010 (for Terminal Operators only) Electronic Data Interchange (EDI) filing format and ASCII flat file format to file motor fuel tax returns and reports. This guide is specific to the ANSI ASC X12 Standards Release Version 4030 only.

See the web site filing guides for other formats and ANSI ASC X12 versions.

Valid Transmission Methods

Treasury will only accept X12 formatted motor fuel tax returns and reports transmitted via the Internet. No magnetic tape filing or data stored on a floppy diskette will be accepted.

Security

Treasury's Motor Fuel E-Filing Program uses the Internet to receive and transmit motor fuel tax returns and reports. It incorporates the following technological attributes to ensure data security: User-ID, Password, Data Encryption, Electronic Signature (Authorization and Security Codes), and Confirmations. Each Electronic Participant must also use security procedures that are reasonably sufficient and use its best efforts to ensure that all transmissions of motor fuel tax returns and reports are authorized. An Electronic Participant must take the necessary precautions to safeguard their technological attributes and notify Treasury at (517) 636-4600 when they have knowledge that the technological attributes have been compromised or a change in an authorized representative has occurred.

2-8 March 2003

Requirement to Provide FEIN

Information Providers are required to obtain and report the FEIN (Federal Employer Identification Number), SSN (Social Security Number) or Treasury assigned account number (TR or ME number) of all persons involved in a reportable fuel transaction. An Information Provider is also required to furnish its FEIN, SSN or Canadian Social Insurance number upon the request of another Information Provider involved in a reportable fuel transaction. (For example, a Terminal Operator is required to obtain a truck carrier's FEIN when the carrier makes a delivery to/from the terminal.)

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Chapter 3 Getting Started

Registration

All tax return and information report filers who file electronically must register with the Department. Filers must complete and submit an Application to Participate in the Motor Fuel Tax E-File Program and a Trading Partner Agreement.

All filers who choose to make payments by Electronic Funds Transfer (EFT) must also register with the Department. Taxpayers must complete and submit an EFT Application for ACH Debit or an EFT Application for ACH Credit. *Note:* ACH Debit (with warehousing) and ACH Credit will be available soon. A notice will be sent to all filers at that time.

The Application and Trading Partner Agreement is to be completed, signed and returned to the Michigan Department of Treasury. These agreements are key documents setting forth the rights and obligations of the parties. A trading partner agreement and application for e-filing can be obtained from the address below of from the Motor Fuel E-Filing web site at www.michigan.gov/motorfuelefile. Please mail the completed forms to:

EDI Coordinator Michigan Dept. of Treasury Customer Contact Division, Special Taxes Treasury Building Lansing, MI 48922

Receipt of the completed forms will establish the registration of a taxpayer for filing through the EDI Program.

It will be the taxpayer's responsibility to ensure the 813 document was successfully sent.

Timely Filing

All monthly returns and reports must be filed on or before the 20th day of the month following the month in which the transaction took place and all quarterly returns are due on or before the 20th day of the month following the quarter being reported. The payment or EFT transactions must also be postmarked/received on or before the due date. Example, for March transactions, the Carrier (pipeline), Terminal and Supplier report/return is due by April 20th. Transporter reports and Importer returns for the quarter of January, February and March are due April 20th.

Timeliness of the return is based on the Acceptance Date of the electronic tax return by Treasury.

If payments are not received by the due date penalty and interest may be assessed.

Acknowledgments

File acknowledgements will be provided immediately upon the filer's successful submission of a Tax Return via the Michigan Internet file submission Web Page. Each Filer will receive a confirmation acknowledgment number verifying the successful receipt of submitted filing. All transmission or data errors will result in the filer being contacted to correct and resubmit report submissions.

Testing Procedures

These are the steps you will need to follow for testing and approval by Treasury of your EDI tax filing.

- 1. Complete and submit the required application(s) and Trading Partner agreement.
- 2. You will be contacted and given instructions for testing.
- 3. Once you have successfully submitted two test files for different periods, you will be switched to production.
- 4. In production, you will fax a hardcopy of the return only (no detail schedules) for two periods. After that time you will not be required to fax a copy of the form.

Amended Returns

Amended returns are to be filed in the same manner as the original return. Original returns filed via paper return must be amended with a paper amended return. Original returns that were filed EDI must be amended via EDI. EDI amendment submissions should provide only those schedule details representing / identifying the corrected loads.

Errors that are identified by Treasury or are discovered by the Electronic Participant should be corrected and submitted with the current month's file or as a supplemental transmission that includes only the corrections. The Electronic Participant should use element BTI14 instead of BTI13 when filing supplemental data.

Regardless of whether the error corrections are made on the current month's filing or by filing supplemental data, the preferred method for reporting corrections is to report a reverse entry to back out the original reporting, followed by an entry to report the corrected data.

3-12 March 2003

Diversions

When reporting diversions:

FROM Michigan (11A) – Enter the **original** destination state in the Point of Destination segment. TO Michigan (11B) - Enter the **actual** destination state in the point of destination, rather than the original point of destination.

Two-Party Exchanges

Two-party exchanges are reported on schedules 2X and 6X after the fuel is removed from the terminal. These schedules are informational only.

The disbursing exchange position holder must report the transaction on schedule 6X indicating the receiving supplier as the purchaser.

The same transaction must be reported by the receiving Supplier on schedule 2X indicating the disbursing position holder as the Supply Source/Seller. The receiving supplier must also report the transaction on the appropriate disbursement schedule (i.e. schedule 5 for taxable sale, etc.).

Important Tips

- Round to whole gallons. Round down all amounts less than .50 and round up all amounts of .50 through .99. Decimal points are not valid in the gallon fields.
- Failure to file as specified may incur penalty of 5% per month (not to exceed 25%) of the tax due and interest accrued per day to be assessed as provided by The Revenue Act.
- Failure to file an informational return will subject you to a \$10.00 penalty per day (not to exceed \$400) as provided by The Revenue Act.
- When reporting terminal codes for the origin city and state, you must use the Internal Revenue Service terminal
 codes that have been assigned to every terminal and refinery in the United States. Please contact the Department
 to obtain these numbers if necessary or visit the IRS Web site www.irs.gov/excise. Any other terminal codes
 will result in errors.
- Please make certain that the information on the tax return is correct before filing by paper or electronically. The information on the front of the Motor Fuel Tax Return must be supported by the detail information found on the proper schedules.
- Please provide complete information. Do not shorten names or cities unless an abbreviation is required.
- You must enter the manifest number or bill of lading on each schedule.

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Chapter 4 EDI Mapping Requirements

Description

The motor fuel taxpayer's inbound tax return information will follow the ANSI ASC X12 813 Electronic Filing of Tax Returns transaction set – as defined in Version 004030.

The following mapping descriptions define the standard layout and data structure of the 813.

The Department requires that all schedules attached to the filed tax returns and information reports reflect detailed information needed to perform tracking of motor fuel. The 813 transaction set is used to capture both return and schedule data.

813 Transaction Set Structure and Usage

Please reference the diagram on page 4-18 (813 map flow). Michigan mapping of the 813 for Motor Fuels uses the header portion to capture taxpayer entity and filing identification information. Line data on the tax return is calculated but not captured. Calculated data on the face of the return is captured in the detail portion of the 813 using the Tax Form Segment(TFS). Each TFS contains other segments related to a specific schedule. Multiple Form Group Segments are contained within the TFS and reflect data associated with each line on the schedule identified in the TFS.

Whenever a filing is made that does not contain schedule detail information, use the Reference Number Segment No Activity. The trailer portion of the 813 is used to identify and mark the end of each 813 transaction set within the Functional Group, and a count of the segments within it.

Further information about the Michigan mapping and usage of the 813 transaction set may be obtained by contacting the Department's Motor Fuel EDI Coordinator. Further information about the structure of the 813 and other EDI related information may be obtained from:

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ASC X12 Secretariat Data Interchange Standards Association, Inc. 1800 Diagonal Road, Suite 200 Alexandria, VA 22314-2852 (703) 548-7005

Filing Multiple Forms in a Single Transmission

Whenever a filing is made that contains multiple returns (i.e. a Terminal Operator and a Supplier return), the tax filing will be made up of multiple ST/SE pairs contained within one GS/GE pair, which are contained within only one ISA/IEA pairs. See example below for clarification.

ISA – Interchange Control Header
GS – Functional Group Header
ST – Transaction Set Header
Motor Fuel Tax Data – Terminal Operator
SE – Transaction Set Trailer
ST – Transaction Set Header
Motor Fuel Tax Data – Supplier
SE – Transaction Set Trailer
GE – Functional Group Trailer
IEA – Interchange Control Trailer

Separator Requirements

Table 1 - Separator Requirements

Type	ASCII Value	EBCDIC Value	Character	Character Name
Repetition Separator	7C	4F		Pipe
Segment Terminator	5C	E0	\	Back Slash
Element Separator	7E	A1	~	Tilde
Sub-element Separator	5E	5F	^	Caret
Padding Character	20	40	Space	Space

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Attribute Conventions

Table 2 - Attribute Conventions

Attribute	Definition						
Data Element Type	Nn – Numeric	Numeric type data element is symbolized by the two-position representation (Nn). N indicates a numeric, and n indicates the decimal places to the right of a fixed, implied decimal point. N0 (N Zero) is a numeric with no decimal places.					
	R – Decimal (Real)	The decimal point is optional for integer values, but is required for fractional values. For negative values, the leading minus (-) sign is used. Absence of this sign indicates a positive value. The plus (+) sign should not be transmitted.					
	ID – Identifier	An identifier data element must always contain a value from a predefined list of values that is maintained by ASC X12 or by other bodies that are recognized by ASC X12.					
	AN – String	A string (Alphanumeric) is a sequence of any characters from the basic or extended character sets. It must contain at least one nonspace character. The significant characters must be left justified. Leading spaces, if any, are assumed to be significant. Trailing spaces should be suppressed.					
	DT – Date	Format for the date type is CCYYMMDD. CC is the century digits of the year (ex. 19, 20). YY is the last two digits of the year (00-99), MM is the numeric value of the month (01-12), and DD for the day (01-31).					
	TM – Time	Format for the time type is HHMMSS, expressed in 24-hour clock format. HH is the numeric value for hour (00-23), MM for minute (00-59), and SS for second (00-59).					
Requirement Designator	M Mandatory O Optional da or is based X Relational one is prese	element is used in a segment. data element - This element is required to appear in the segment. ata element - The appearance of this data element is at the option of the sending party on a mutual agreement of the interchange parties. data element - Relational conditions may exist between two or more data elements. If ent the other/s is required. The relational condition is displayed under the Syntax ate X12 Standards.					
Data Element Length		ter positions assigned to a data element. Example: Data element length of 2/10. You naracters but no more than 10 characters for this element (minimum of 2/ maximum of					
Semantic Note Designator	Z – Designator A data element within a segment may have a designator (Z) that indicates the existence of a semantic note. Semantic notes are considered part of the standard. If a condition designator and a semantic note both affect a single data element, the condition will appear first, separated from the semantic note designator by a vertical bar (). The number 00 to the left of the comment identifies semantic notes that are general in nature						

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Chapter 5 - 813 EDI Combined Reporting

ANSI ASC X.12 -813 EDI Standard¹

RELEASE • 004030

TRANSACTION SET TABLES • 813

813 Electronic Filing of Tax Return Data

FUNCTIONAL GROUP: TF

This Draft Standard for Trial Use contains the format and establishes the data contents of the Electronic Filing of Tax Return Data Transaction Set (813) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used by tax filers to electronically file tax returns with a federal, state, or local taxing authority and which may initiate payments related to the tax return.

NOTE	POS.NO.	Tab seg.id		REQ.DES.	MAX USE	LOOP REPEAT
HOIL	0100	ST	Transaction Set Header	M	1	LOGI KEI EAT
	0200	BTI	Beginning Tax Information	M	1	
	0300		Date/Time Reference	M	10	
N	0400	TIA	Tax Information and Amount	0	1000	
	0430		Reference Identification	0	10	
	0450	TRN	Trace	0	1000	
	0470	BPR	Beginning Segment for Payment Order/Remittance Advice	0	1000	
			LOOP ID - N1			>
N	0500	<u>N1</u>	<u>Name</u>	0	1	
	0600	<u>N2</u>	Additional Name Information	0	2	
	0700	IN2	Individual Name Structure Components	0	10	
	0800	<u>N3</u>	Address Information	0	2	
	0900	<u>N4</u>	Geographic Location	0	1	
	1000	PER	Administrative Communications Contact	0	2	
NOTE	POS.NO.	Tab seg.ii		REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - TFS			10000
	0100	<u>TFS</u>	LOOP ID - TFS Tax Form	0	1	10000
	0100 0200			0	1 10	10000
	0200 0300	REF DTM	Tax Form Reference Identification Date/Time Reference			10000
	0200	REF DTM	Tax Form Reference Identification	0	10	10000
	0200 0300 0400	REF DTM MSG	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1	0 0 0	10 10 1000	10000
N	0200 0300 0400	REF DTM MSG	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name	0 0 0	10 10 1000	
N	0200 0300 0400 0500 0600	REF DTM MSG N1 N2	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information	0 0 0	10 10 1000 1 1 2	
N	0200 0300 0400 0500 0600 0700	REF DTM MSG N1 N2 IN2	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components	0 0 0	10 10 1000 1 1 2 10	
N	0200 0300 0400 0500 0600	REF DTM MSG N1 N2	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information	0 0 0	10 10 1000 1 1 2	
N	0200 0300 0400 0500 0600 0700 0800	REF DTM MSG N1 N2 IN2 IN2 N3	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information	0 0 0	10 10 1000 1 1 2 10 2	
N N	0200 0300 0400 0500 0600 0700 0800	REF DTM MSG N1 N2 IN2 IN2 N3	Iax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information Geographic Location	0 0 0	10 10 1000 1 1 2 10 2	>1
	0200 0300 0400 0500 0600 0700 0800 0900	REF DTM MSG N1 N2 IN2 IN2 N3 N4	Iax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information Geographic Location LOOP ID - TIA	0 0 0 0 0	10 10 1000 1 1 2 10 2 1	>1
	0200 0300 0400 0500 0600 0700 0800 0900	REF DTM MSG N1 N2 IN2 IN3 N4 TIA DTM	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information Geographic Location LOOP ID - TIA Tax Information and Amount	0 0 0 0 0 0	10 10 1000 1 2 10 2 1	>1
	0200 0300 0400 0500 0600 0700 0800 0900	REF DTM MSG N1 N2 IN2 IN3 N4 TIA DTM	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information Geographic Location LOOP ID - TIA Tax Information and Amount Date/Time Reference	0 0 0 0 0 0 0	10 10 1000 1000 1 2 10 2 1	>1
	0200 0300 0400 0500 0600 0700 0800 0900	REF DTM MSG N1 N2 IN2 IN3 N4 TIA DTM MSG	Iax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information Geographic Location LOOP ID - TIA Tax Information and Amount Date/Time Reference Message Text	0 0 0 0 0 0 0	10 10 1000 1000 1 2 10 2 1	>1 10000
	0200 0300 0400 0500 0600 0700 0800 0900 0920 0940 0960	REF DIM MSG N1 N2 IN2 N3 N4 TIA DIM MSG	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information Geographic Location LOOP ID - TIA Tax Information and Amount Date/Time Reference Message Text LOOP ID - FGS	0 0 0 0 0 0 0	10 10 1000 11 2 10 2 1 1 10 1000	>1
	0200 0300 0400 0500 0600 0700 0800 0900 0920 0940 0960	REF DTM MSG N1 N2 IN2 IN3 N4 TIA DTM MSG REF	Iax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information Geographic Location LOOP ID - TIA Tax Information and Amount Date/Time Reference Message Text LOOP ID - FGS Form Group	0 0 0 0 0 0 0	10 10 1000 1 2 10 2 1 1 10 1000	>1
	0200 0300 0400 0500 0600 0700 0800 0900 0920 0940 0960	REF DTM MSG N1 N2 IN2 IN3 N4 TIA DTM MSG REF	Tax Form Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Individual Name Structure Components Address Information Geographic Location LOOP ID - TIA Tax Information and Amount Date/Time Reference Message Text LOOP ID - FGS Form Group Reference Identification	0 0 0 0 0 0 0	10 10 10000 1 2 10 2 1 1 10 10000	1

DECEMBER 1999 1

5-19 March 2003

¹ Data Interchange Standards Association, Inc. (DISA)

	RANSA	CTION	SET TABLES						F	RELEASE • 00403
	1400	<u>N2</u>	Additional Name	Information				0	2	
			Individual Name S		nents			0	10	
			Address Informati					0	2	
	1700		Geographic Locat	uon				0	1	
N	1800		LOOP ID - TIA Tax Information a	nd Amount				0	1	10000
.,			Date/Time Refere					o	10	
	2000		Message Text					0	1000	
		Tab								
NOTE F		SEG.ID						REQ.DES.	MAX USE	LOOP REPEAT
	0100	<u>SE</u>	Transaction Set T	railer				М	1	
		Chan	ges loop repeat va	lue in table/posit	ions 1/0500, 2	2/0500 and 2/13	00.			6 205299
NΩ	TES									
	2/0920 2/1300	At lea	N1 loop reflects na st one occurrence N1 loop reflects na st one occurrence	of the TIA segmes ones and addres	ent must be p ses associate	resent in the tra d with a particul	ensaction set, ar subset of a	either in T tax form.		

² Data Interchange Standards Association, Inc. (DISA)

5-20 March 2003

813 Combined Reporting Structure

Key:

Not Used by Michigan text is in gray

Table1

Pos No	Uniform 813 Map	Header
0100	ST	Transaction Set Header
0200	BTI	Identify Tax Agency Information
0300	DTM	Tax Filing Period
0400	TIA	Version of Taxing Authority's Implementation Guide
0400	TIA	Confidential Information
0400	TIA	Total Net Reported
0430	REF	Sequence Error ID Number
0500	N1	Taxpayer Name Detail
0600	N2	Additional Taxpayer Name Detail
0800	N3	Address Detail
0900	N4	City, State, Zip Code Detail
1000	PER	General Contact Person
1000	PER	EDI Contact Person
0500	N1	Mailing Name Detail
0600	N2	Additional Mailing Name Detail
0800	N3	Mailing Address Detail
0900	N4	Mailing City State Zip Code Detail

Table 2

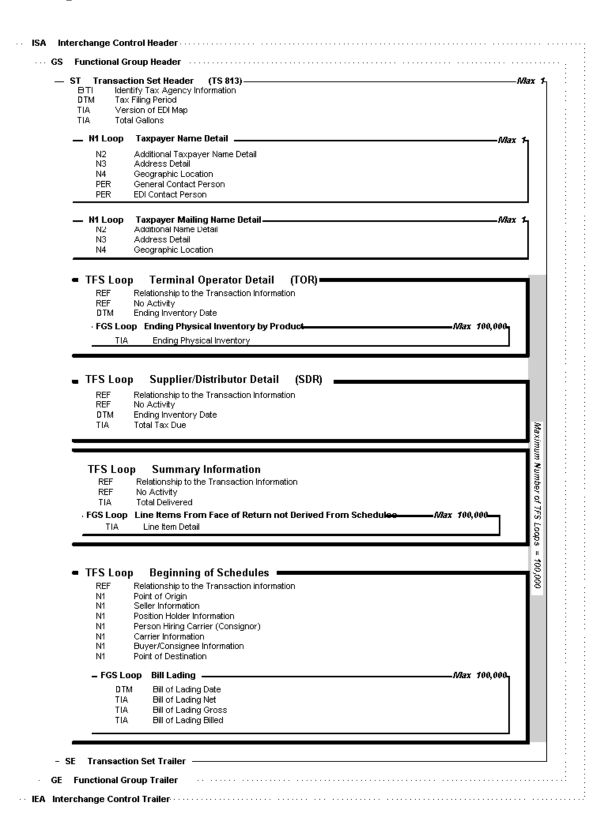
Table	<i>z</i> <u>4</u>					
Pos No	Uniform 813 Map	TOR	SDR	CCR	SUM	SCH
0100	TFS	Terminal Operator Report Supplier/Distributor Returns Common Car		Common Carrier Report	Summary Information	Schedules
0200	REF	Relationship to the Transaction	Relationship to the Transaction	Relationship to the Transaction	Relationship to the Transaction	Relationship to the Transaction
0200	REF	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number	Sequence Error ID Number
0200	REF	No Activity	No Activity	No Activity		
0300	DTM	Ending Inventory Date	Ending Inventory Date			
0500	N1					Point of Origin
0500	N1					Seller Information
0500	N1					Position Holder Information
0500	N1					Person Hiring Carrier (Consignor)
0500	N1					Carrier Information
0500	N1					Buyer/Consignee Information
0500	N1					Point of Destination
0920	TIA		Total Due	Total Delivered		
1000	FGS	Physical Inventory by Product	Physical Inventory by Product		Summary Data	Bill of Lading
1100	REF	Sequence Error ID Number	Sequence Error ID Number		Sequence Error ID Number	Sequence Error ID Number
1200	DTM					Bill of Lading Date
1800	TIA	Physical Inventory	Physical Inventory		Information	Bill of Lading Net
1800	TIA				Interest	Bill of Lading Gross
1800	TIA				Penalty	Bill of Lading Billed

Table 3

Pos No	Uniform 813 Map	Trailer
0100	SE	Transaction Set Trailer

5-21 March 2003

813 Map Flow



5-22

March 2003

813 Motor Fuels EDI Map

Key:

Not Used in FTA Map

Not used: no data to transmit

Notes

Note: It is important to read all notes

Not used by Michigan Segments, Elements and Codes not used by Michigan that are part of the Standard FTA Map

Interchange Control Header Description

Table 3 - Interchange Segment

Intercha	nge Seg	gment						(Required)
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description
ISA01	I01		M	Authorization Information Qualifier	ID	2	2	"03" = Additional Data Identification
ISA02	I02		M	Authorization Information	AN	10	10	Enter the 10-character Authorization Code provided to the filer by Mich. Dept. of Treasury
ISA03	I03		M	Security Information Qualifier	ID	2	2	"01" = Password
ISA04	I04		M	Security Information	AN	10		Enter the 10-character password provided by the by the filer to Treasury in the filer's Trading Partner Agreement.
ISA05	105		M	Interchange ID Qualifier	ID	2	2	"32" = the Interchange Sender ID Qualifier for the sender's FEIN
ISA06	I06		M	Interchange Sender ID	AN	15	15	Sender's FEIN plus 6 spaces [xxxxxxxxxx]
ISA07	I05		M	Interchange ID Qualifier	ID	2	2	"01" = DUNS
ISA08	I07		M	Interchange Receiver ID	AN	15	15	"805340486" = Treasury DUNS number plus 6 spaces.
ISA09	I08		M	Interchange Date	DT	6	6	"YYMMDD" = Date Of The Interchange
ISA10	I09		M	Interchange Time	TM	4	4	"HHMM" = Time Of The Interchange
ISA11	I65		M	Repetition Separator		1	1	" " = EBCDIC = 4F HEX ASCII = 7C HEX
ISA12	I11		M	Interchange Control Version Number	ID	5	5	"00403" = Draft standards for trial use approved for publication by ASC X12 procedures review board through 10/99.
ISA13	I12		M	Interchange Control Number	N0	9	9	Filer defined unique control number for this filing. This control number must be greater than the last one used. This number should also be entered in IEA02.
ISA14	I13		M	Acknowledgment Requested	ID	1	1	"0" = No Acknowledgment Required
ISA15	I14		M	Usage Indicator	ID	1	1	"P" = Production Data "T" = Test Data
ISA16	I15		M	Component Sub-Element Separator		1	1	"^" = EBCDIC – 5F HEX ASCII – 5E HEX

Example:

ISA05 Value 32 (FEIN Qualifier) is required.

ISA06 Sender FEIN is required.

ISA09 does not include the century based on the ANSI ASC X.12 Standard.

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Functional Group Header Description

Table 4 - Function Group Segment

Function	al Gro	up Segm	ent					(Required)
Element	Elem.	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description
GS01	479		M	Functional Identifier Code	ID	2	2	"TF" = Electronic Filing Of Tax Return Data (TS813)
GS02	142		M	Application Sender's Code	AN	2	15	"MI551105" = Sender Code
GS03	124		M	Application Receiver's Code	AN	2	15	"805340486050" Treasury DUNS number plus 050 for Motor Fuel Section.
GS04	373		M/Z	Date	DT	8	8	"CCYYMMDD" = Date
GS05	337		M/Z	Time	TM	4	8	"HHMMSSDD" = Time
GS06	28		M/Z	Group Control Number	N0	1	9	Filer defined unique control number for this filing. This control number should never be reused for any future filings. This number should also be entered in GE02.
GS07	455		M	Responsible Agency Code	ID	1	2	"X" = ASC X12
GS08	480		M	Version/ Release / Industry Identifier Code	AN	1	12	"004030" = Draft standards approved for publication by ASC X12 procedures review board through 10/99.
Example: GS~TF~M		5~8053404	186050~	20021001~0931~1101~X~004	030\			

Transaction Set Header Description

Table 5 - Beginning of Transaction Set Segment

Beginnin Header S	_		on Set					(Required) Pos. No. 0100
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
ST01	143		M	Transaction Set Code	ID	3	3	"813" = Transaction Set Type
ST02	329		M	Transaction Set Control Number	AN	4	9	Filer defined unique control number for this filing. This control number should never be reused for any future filings. This number should also be entered in SE02.
Example ST~813~1								

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Identify								(Required)
Begin Ta	x Info	rmation	Segmer	it				Pos. No. 0200
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
BTI01	128		M	Reference Number Qualifier	ID	2	2	"T6" = Defines as Tax Filing
BTI02	127		M	Reference Number	AN	3	3	"050" = All fuels tax filing
BTI03	66		M	ID Code Qualifier	ID	2	2	"47" = Tax Authority
BTI04	67		M	ID Code	AN	2	20	"MITREAS050" = MI Dept. of Treasury plus 050
								for Motor Fuel Section
BTI05	373		О	Transaction Create Date	DT	8	8	"CCYYMMDD" = Transmission Date
BTI06	818		O	Name Control ID	AN	4	4	First 4 positions of Taxpayer's Legal Business
								Name. If business name is less than 4 characters,
								left justify name control and pad with "*".
BTI07	66		X	ID Code Qualifier	ID	2	2	"24" = FEIN Federal Employer Identification
								Number or Michigan assigned account
								number (TR or ME number)
BTI08	67		X	ID Code	AN	9	9	Taxpayer's FEIN or Michigan assigned account
								number (TR or ME number)
BTI09	66		X	ID Code Qualifier	ID	2	2	"49" = State (assigned) Identification Number
BTI10	67		X	ID Code	AN	2	20	Michigan Treasury assigned Motor Fuel license
								number
BTI11	66		X	ID Code Qualifier	ID	2	2	"48" = IRS Electronic Filer ID Number
BTI12	67		X	ID Code	AN	9	15	637 Permit Number
BTI13	353		О	Transaction Set Purpose Code	ID	2	2	Options:
								"00" = Original
BTI14	640		О	Transaction Type Code	ID	2	2	Options:
								"6S" = Supplemental

Example:

BTI~T6~050~47~MITREAS050~20020613~ABCD~24~381234567~~~~00\

Or

BTI~T6~050~47~MITREAS050~20020613~ABCD~34~373456789~49~0000012345~~~00\

BTI08 must be the FEIN if the taxpayer has one if not use your Michigan assigned taxpayer identification number (Example: TR1234567 or ME0023456).

BTI10 use the license number as it appears on the Motor Fuel License issued to you by the Michigan Department of Treasury.

The application of BTI13 and BTI14 are as follows: BTI13 should be used when the taxpayer transmits their initial return (BTI13 should be used without BTI14); BTI14 should be used when the taxpayer transmits modifications (BTI14 should be used without BTI13). This is a recommendation of the Motor Fuel Uniformity Committee, not a requirement of X12. Further clarification of these elements is located below. **See additional information in the Michigan EDI Implementation Guide.**

Element	Application
BTI13 [Initial Return]	
"00" = Original	Use "Original" when first attempt to transmit your return to the department, no matter if the Department
	receives your return.
BTI14 [Amended Return	
"6S" = Supplemental	Use "Supplemental" when transmitting new or additional data not included in original or amended return or
	when adjusting or correcting an original or amended return.

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Tax Filir Date/Tir	0		egment					(Required) Pos. No. 0300
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
DTM01	374		M	Date/Time Qualifier	ID	3	3	"194" = Tax Period End Date
DTM02	373		X	Date	DT	8	8	"CCYYMMDD" = Tax Filing Period End

DTM03 and DTM06 are not used.

Example:

DTM~194~20020930\

If qualifier "194" is used in DTM01, then DTM05 and DTM06 are not used.

Version	of Tax	ing Auth	ority's	Implementation Guide				(Required)
Tax Info	rmatio	on and A	mount	Segment				Pos. No. 0400
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
TIA01	817		M	Tax Information Code	AN	4	4	"5000" = Version of Michigan's EDI Implementation Guide.
TIA02 is 1	not used							implementation dutue.
TIA03	449		X	Fixed Format Information	AN	1	5	"1.0" = Version of implementation guide.
Example								

TIA~5000~~1.0\

TIA03 is required.

This segment will help the receiver of the data determine if the sender is using an old guide or the most current guide for the data transmission.

Name Do	etail							(Required)
Name Se	egmen	t						Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"TP" = Primary Taxpayer
N102	93		X	Name	AN	1	35	Taxpayer Name
Example	:							
N1~TP~A	BC Oil	Company	/ \					
N102 is re	equired.							

Addition	al Tax	payer N	ame De	etail				(Optional)
Addition	ial Nai	me Segm	ent					Pos. No. 0600
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N201	93		M	Name	AN	1	35	Taxpayer Name
N202	93		О	Name	AN	1	35	Taxpayer Name

Example:

N2~ABC Terminal Company\

Or

N2~ABC Terminal Company~Alpha Terminal\

N201 and N202: Use these elements to provide additional name detail such as a DBA, etc.

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Address	Detail							(Optional)
Address	Inform	nation S	egment					Pos. No. 0800
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N301	166		M	Address Information	AN	1	35	First Line Street Address
N302	166		О	Address Information	AN	1	35	Second Line Street Address

Example: N3~123 C Street\

Or

N3~123 C Street~PO Box 222 \setminus

City, Sta Location								(Optional) Pos. No. 0900
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N401	19		O	City Name	AN	2	30	Name of City
N402	156		О	State code or Province	ID	2	2	State or Province Abbreviation
N403	116		О	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code
N404	26		О	Country	ID	2	2	Country Abbreviation (United States = US)
Example	:							
N4~Any	Γown~N	/II~49999	-2222~U	S\				

General	Conta	ct Person	1					(Required)
Adminis	trative	Commu	ınicatio	ns Contact Segment				Pos. No. 1000
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
PER01	366		M	Contact Function Code	ID	2	2	"CN" = General Contact
PER02	93		О	Name	AN	1	35	Contact Name (First and Last)
PER03	365		X	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number
PER04	364		X	Communications Number	AN	10	14	Voice Telephone Number + EXT if applicable
PER05	365		X	Communications Number Qualifier	ID	2	2	"FX" = FAX Number
PER06	364		X	Communications Number	AN	10	10	FAX Telephone Number
PER07	365		X	Communications Number Qualifier	ID	2	2	"EM" = Electronic Mail
PER08	364		X	Communications Number	AN	1	80	E-mail Address

Example:

 $PER\column{2}{c} PER\column{2}{c} CN\column{2}{c} Allen \ Smith\column{2}{c} TE\column{2}{c} 3139959988\column{2}{c} FX\column{2}{c} 3139950329\column{2}{c} EM\column{2}{c} asmith\column{2}{c} abcoil.com\column{2}{c} CN\column{2}{c} Allen \ Smith\column{2}{c} TE\column{2}{c} 3139959988\column{2}{c} FX\column{2}{c} 3139950329\column{2}{c} EM\column{2}{c} asmith\column{2}{c} abcoil.com\column{2}{c} CN\column{2}{c} CN\column{2}{c} Allen \ Smith\column{2}{c} CN\column{2}{c} C$

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EDI Con Adminis			ınicatio	ns Contact Segment				(Required) Pos. No. 1000
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
PER01	366		M	Contact Function Code	ID	2	2	"EA" = EDI Coordinator
PER02	93		О	Name	AN	1	35	Contact Name (First and Last)
PER03	365		X	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number
PER04	364		X	Communications Number	AN	10	14	Voice Telephone Number + EXT if applicable
PER05	365		X	Communications Number Qualifier	ID	2	2	"FX" = FAX Number
PER06	364		X	Communications Number	AN	10	10	FAX Telephone Number
PER07	365		X	Communications Number Qualifier	ID	2	2	"EM" = Electronic Mail
PER08	364		X	Communications Number	AN	1	80	E-mail Address
Example PER~EA~		nith~TE~	3139958	877~FX~3139950329~EM~bsmith	@abcoi	1.com\	\	

Mailing Name Se								(Optional) Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"31" = Postal Mailing
N102	93		X	Name	AN	1	35	Mailing Name
Example	:							
N1~31~A		Corp\						

Mailing Addition				il				(Optional) Pos. No. 0600			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N201	93		M	Name	AN	1	35	Mailing Name			
N202	93		О	Name	AN	1	35	Mailing Name			
Example	Example:										
N2~ABC	N2~ABC Fuel Inc.~ABC Fuel Distributors\										

	Mailing Address Detail(Optional)Address Information SegmentPos. No. 0800										
Element	Element Elem Sub-Ele Field Field Name Field Length Field							Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N301	166		M	Address Information	AN	1	35	First Line Street Address			
N302	166		O	Address Information	AN	1	35	Second Line Street Address			

Example: N3~123 City Street\

N3~123 City Street~PO Box 222\

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Mailing Location	-	_						(Optional) Pos. No. 0900	
Element	Element Elem Sub-Ele Field Field Name Field Length						Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
N401	19		О	City Name	AN	2	30	Name of City	
N402	156		О	State code or Province	ID	2	2	State or Province Abbreviation	
N403	116		О	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code	
N404	26		O	Country	ID	2	2	Country Abbreviation (United States = US)	
Example:									
N4~Any Town~MI~49999-2222~US\									

End of Transaction Set Header

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Transaction Set – Terminal Operator Report (TOR)

This TFS loop reports information for the Terminal Operator report. Details associated with this report are located in the schedule loops.

Repeat the FGS loop for each product reported, thereby reporting inventory by product codes.

Table 6 - Terminal Operator Report (TOR) Segments

Beginnin	g of T	erminal	Operat	or Report				(Required)			
Tax For	m Segi	ment	_					Pos. No. 0100			
Element	nt Elem Sub-Ele Field Field Name Field Length		Field								
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description			
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code			
TFS02	TFS02 127 M Reference Identification AN 1 6 "TOR" = Terminal Operator Report										
TFS03 and	TFS04	are not us	ed								
TFS05	66		X	ID Code Qualifier	ID	2	2	"TC" = IRS Terminal Code			
TFS06	67		X	ID Code	AN	9	9	IRS Terminal Control Number (TCN)			
Example	Example:										
TFS~T2~	TFS~T2~TOR~~~TC~T38MI3007\										
TFS06 is a	required	l. The IRS	Termina	al Control Number code list is locat	ted on th	ne IRS	web s	ite <u>www.irs.gov\excise</u>			

Condition 1 - If account has no activity this segment is required. The Condition 2 DTM and FGS are not used.

No Activ Reference	•	ther Seg	mont					(Conditional) Pos. No. 0200
Element	Elem	- 0	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
REF01	128		M	Entity Identification Code	ID	2	2	"BE" = Business Activity
REF02	127		X	Name	AN	1	1	"1" = No Activity
Example	:							
REF~BE~	1\							

Condition 2 - If account has activity, the DTM and FGS segments are required. The Condition 1 REF is not used. This FGS loop contains inventory information. The FGS loop is repeated when the the inventory type (beginning or ending) or product code value changes.

Inventor Date/Tir	·		egment					(Conditional, Required for Option 2) Pos. No. 0300	
Element Elem Sub-Ele Field Field Name						Length		Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
DTM01	374		M	Date/Time Qualifier	ID	3	3	"184" = Inventory Date	
DTM02	373		X	Date	DT	8	8	"CCYYMMDD"	
Example	Example:								
DTM~184	~20020	0930∖							

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Physical			Product	(Conditional, Required for Option 2)				
Form G	roup S	egment		Pos. No. 1000				
Element Elem Sub-Ele Field Field Name Fie						Len	gth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
FGS01	350		M	Assigned Identification	AN	2	2	"BI" = Beginning Inventory
								"EI = Actual Physical Ending Inventory
FGS02	128		X	Reference Identification Qualifier	ID	2	2	"PG" = Product Group
FGS03	127		X	Reference Identification	AN	3	3	Product Code
								See Product Codes list in Appendix C.

Example:

FGS~BI~PG~065\

Or

 $FGS{\sim}EI{\sim}PG{\sim}065 \setminus$

Both Beginning and Actual Physical Ending Inventories are expected. Computed Ending Inventory will be calculated and therefore should not be submitted.

Inventor	•	m and A		Commont				(Required if FGS is Used) Pos. No. 1800		
Element	Sub-Ele	Field	Segment Field Name	Field Length		gth	Field			
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description		
TIA01 817 M Tax Information ID Number AN 4 4 "5002" = Physical Inventory										
TIA02 and	TIA02 and TIA03 are not used.									
TIA04	380		X	Quantity	R	1	15	Quantity		
TIA05	355	·	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
Example	:									
TIA~5002	TIA~5002~~~10000~GA\									
Enter Net	Enter Net Physical Inventory rounded to the nearest whole gallons.									
Physical	Invento	ry is the o	nly value	passed. All other information is d	erivable	from	sched	ules.		

End of FGS loop (Line item detail)

End of TFS loop (TOR detail)

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Transaction Set - Supplier/Distributor Report (SDR)

This TFS loop reports information on the SDR. Transaction detail is reported using the Summary Information and Schedule sections of this map.

Michigan does not request inventory. Condition 1 of this segment must be used to report no activity for **all** fuel types. Condition 2 is optional, but must be transmitted. If not using, transmit 0.

Table 7 - Supplier/Distributor Report (SDR) Segments

	Beginning of Supplier/Distributor Report Detail Fax Form Segment									
Element Elem Sub-Ele Field Field Name Field Length								Field		
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description		
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code		
TFS02	127		M	Reference Identification	AN	1	6	"SDR" = Supplier/Distributor Report		
Example	Example:									
TFS~T2~SDR\										

Condition 1 -- If account has no activity this segment is required. The Condition 2 TIA is not used.

No Activ Reference	•	ıber Segi	ment					(Required) Pos. No. 0200	
Element Elem Sub-Ele Field Field Name						Length		Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
REF01	128		M	Entity Identification Code	ID	2	2	"BE" = Business Activity	
REF02	127		X	Name	AN	1	1	"1" = No Activity	
Example	:								
REF~BE~1\									

Condition 2 - If account has activity the TIA is required, but may be zero.. The Condition 1 REF is not used. Michigan does not require reporting of these amounts. If they are omitted, the computed totals will be used.

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TIA segments for identifying the Beginning and Ending Inventory usually appear at this point. The State of Michigan does not require this information at this time. However, other Summary Values are needed for the "Supplier's Report". You may locate these segment mappings under the "Summary Information" section.

End of FGS loop (Line item detail)

End of TFS loop (SDR detail)

March 2003

Summary Information

This TFS loop begins the summary information. Summary information is used when the detail can not be derived from the schedule details. It is repeated when one of the following values change: TFS02 – Summary Code or TFS04 - Product Code.

If there are no transactions to report in this filing, it is not necessary to transmit a Summary TFS loop

Important:

For the Supplier Return there are four lines that must be reported using Summary Values. Report applicable values in the following segments:

Suppliers's Report

Field Description	TFS02 Code	TIA Code	Units
Part 1 – Line 16 Credit for interstate flights – Air	lines only		
Use for Aviation only	S03A	5003	Dollars
Part 1 – Line 17 – Tax deemed uncollectible			
Use for all Product Types	S04A	5003	Dollars
Part 1 – Line 21 – Tax recovered that was previous	usly deducted as uncolle	ctible	
Use for all Product Types	S02A	5003	Dollars
Part 3 – Line 46 Gallons used for own non-taxable	e purposes		
Use for Gasoline and Diesel only	S03A	5006	Gross Gallons

Table 8 - Summary Information Segments

TFS02 - Summary Codes -see additional information above.

Summary Information is used when the detail cannot be derived from the schedule details.

	Reginning of Summary Information (Required Pos. No. 010)										
Tax For	m Segi	ment		Pos. No. 0100							
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field			
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description			
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code			
TFS02	127		M	Reference Identification	AN	1	6	Summary Code			
								See Summary Code list below and in Appendix D.			
TFS03	128		X	Reference Identification Qualifier	ID	2	2	"PG" = Product Group			
TFS04	127		X	Reference Identification	AN	3	3	Product Code			
								See Product Codes list in Appendix C.			
TFS05	66		X	Identification Code Qualifier	ID	2	2	"94" = Mode			
TFS06	67		X	Identification Code	AN	2	2	"CE" = Transaction Type Mode Code			
Example:											
TFS~T3~	S02A~I	PG~160~9	4~CE\								

Summary Data (Required)									
Forms Group Segment Pos. No. 1000									
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field	
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description	
FGS01	350		M	Assigned Identification	AN	1	1	"S" = Schedule Summary	
Example:									
FGS~S\									

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mount	Informa	ation	(Required)				
rmatio	on and A	mount	Segment				Pos. No. 1800
Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
Ref.#	Ref.#	Status		Type	Min	Max	Description
817		M	Tax Information ID Number	AN	4	4	TIA Code
							"5003" = Dollar Amount
							See Summary Code List in Appendix D.
782		X	Monetary Amount	R	1	15	Dollar Amount
	rmatic Elem Ref.#	rmation and A Elem Sub-Ele Ref.# Ref.#	Ref.# Sub-Ele Field Ref.# Ref.# Status 817 M	rmation and Amount Segment Elem Sub-Ele Field Field Name Ref.# Ref.# Status 817 M Tax Information ID Number	rmation and Amount Segment Elem Sub-Ele Field Field Name Field Ref.# Ref.# Status Type 817 M Tax Information ID Number AN	rmation and Amount Segment Elem Sub-Ele Field Field Name Field Len Ref.# Ref.# Status Type Min 817 M Tax Information ID Number AN 4	rmation and Amount Segment Elem Sub-Ele Field Field Name Field Length Ref.# Ref.# Status 817 M Tax Information ID Number AN 4 4

TIA03 are not used.

TIA04 and TIA05 are not used.

Example:

TIA~5003~1005.67\

TIA03, TIA04 and TIA05 are not used.

TIA01 - TIA Summary Codes (see additional information at beginning of Summary Information section):

Gallon Amount Information (Requir Tax Information and Amount Segment Pos. No. 1									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description	
TIA01	817		M	Tax Information ID Number	AN	4	4	TIA Code	
								"5006" = Gallons Reported	
								See Summary Code List in Appendix D.	
TIA02 and TIA03 are not used.									
TIA04	380		X	Quantity	R	1	15	Quantity	
TIA05	355		M	Unit of Measurement Code	ID	2	2	"GA" = Gallons	
Example	:								
TIA~5006~~~25000~GA\									
TIA01 – TIA Summary Codes (see additional information at beginning of Summary Information section):									

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Schedules

This TFS begins the loop for all schedule details. It is repeated when one of the following values change: Tax Form Code, Schedule Code, Product Code, Mode Code, Origin, Position Holder, Seller, Consignor, Carrier, Buyer, Consignee or Destination.

If there are no transactions to report in this filing, it is not necessary to transmit a Schedules TFS loop. It is implied that there is no activity in this filing.

Table 9 - Schedule Segments

Beginnii	ng of S	chedules	3					(Required)				
Tax For	m Segi	ment						Pos. No. 0100				
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description				
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code				
TFS02	127		M	Reference Identification	AN	1	6	Schedule Type Code				
	See Schedule Code List in Appendix B.											
TFS03	128		X	Reference Identification Qualifier	ID	2	2	"PG" = Product Group				
TFS04	127		X	Reference Identification	AN	3	3	Product Code				
								See Product Codes in Appendix C.				
TFS05	66		X	Identification Code Qualifier	ID	2	2	"94" = Mode				
TFS06	67		X	Identification Code	AN	2	2	Transaction Type Mode Code				
								See Type Mode Code List in Appendix E.				
Example:												
TFS~T3~2~PG~065~94~J_\												
Syntax No	Syntax Notes: If either TFS03 or TFS04 is present, then the other is required.											
If either TFS05 or TFS06 is present, then the other is required.												
Notes: TFS02 – Use TR for Terminal Schedule of Receipts.												

For Point of Origin/Terminal: (One of the following Options is Required)

Use Option 1 when the origin is a Terminal.

Use Option 2 when the origin is located inside or outside of Michigan and is NOT a Terminal.

Option 1 – Origin is a terminal

Point of	Origin	1			(One of the two options is used, Required with Option 1)				
Name Se	egment	1						Pos. No. 0500	
Element	Element Elem Sub-Ele Field Fiel			Field Name	Field	Len	gth	Field	
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description	
N101	98		M	Entity Identification Code	ID	2	2	"OT" = Origin Terminal	
N102 is no	ot used.								
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code	
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code (Code list is located on the	
								IRS web site www.irs.gov\excise)	
Example:									
N1~OT~~TC~T38MI4007\									
This segment is required if the origin is an IRS approved terminal.									
IRS Terminal Code List is located on the IRS Web site www.irs.gov\excise									

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Option 2 – Origin is not a terminal

Point of Name Se	_				(One of the two options is used, Required with Option 2) Pos. No. 050					
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"SF" = Ship From		
N102	93		X	Name	AN	2	2	Origin State Abbreviation		
Example	Example:									
N1~SF~OH\										
This segment is required if the origin is NOT an IRS approved terminal.										

Point of Name Se	_							(Optional with Option 2) Pos. No. 0500
Element Elem Sub-Ele Field Field Name						Len	gth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
N401	19		О	City Name	AN	2	30	Name of City
N402	156		O	State or Province Code	ID	2	2	State or Providence Abbreviation
N403	116		О	Postal Code	ID	3	11	ZIP or ZIP plus 4 Code
Example:								
N4~Findley~MI~84300\								
This segment is required if the origin is NOT an IRS approved terminal.								

	Seller Information (Required Name Segment 2 Pos. No. 050											
Element	Elem		Field	Field Name	Field	Len	gth	Field				
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"SE" = Selling Party				
N102	93		X	Name	AN	1	35	Seller's Name				
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN				
								"34" = SSN				
								"SB" = Canadian Social Insurance Number				
N104	67		X	Identification Code	AN	9	9	Seller's FEIN or SSN or Canadian Social				
								Asssurance number.				

Example:

N1~SE~Fuel Inc~24~381234567 \setminus

This segment is used for reporting seller information on various receipt schedules of the Supplier and Importer Returns and delivery schedules of the Carrier/Transporter (pipeline, vessel, truck and rail) reports.

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Position Name So								(Required) Pos. No. 0500
Element	Element Elem Sub-Ele			Field Name	Field	Ler	igth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"ON" = Position Holder
N102	93		X	Name	AN	1	35	Position Holder's Name or Control Name (First 4
								position of tax payer business name)
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN
								"34" = SSN
								"FI" = Federal Taxpayer 637 ID Number
								"SB" = Canadian Social Insurance Number
N104	67		X	Identification Code	AN	9	9	Position Holder's FEIN or SSN or IRS 637
								Number or Canadian Social Insurance number

N105 and N106 are not used

N1~ON~ABC Fuel~24~381234567\

Syntax Notes: At least one of N102 or N103 is required.

If either N103 or N104 is present, then the other is required.

FTA Notes:

This segment is used for reporting position holder information on the disbursement and receipt schedules of the Terminal Operator Report and the various disbursement schedules of the Supplier Returns.

Person H	liring	Carrier	(Consig	(Required)				
Name Se	gment	4						Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"CI" = Consignor (Person Hiring the Carrier)
N102	93		X	Name	AN	1	35	Consignor Name
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN
								"34" = SSN
								"SB" = Canadian Social Insurance Number
N104	67		X	Identification Code	AN	9	9	Consignor's (Person Hiring the Carrier) FEIN or
								SSN or Canadian Social Insurance Number.

Example:

N1~CI~ABC Distributing~24~381234567\

This segment is used on all reports and returns.

This segment is used for reporting position holder information on delivery schedules of the Transporters Report.

Carrier Information(RequiredName Segment 5Pos. No. 050											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"CA" = Carrier Name			
N102	93		X	Name	AN	1	35	Carrier Name			
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN			
								"34" = SSN			
								"SB" = Canadian Social Insurance Number			
N104	67		X	Identification Code	AN	9	9	Carrier's FEIN or SSN or Canadian Social			
Insurance Number.											
Example:											
N1~CA~ABC Trucking~24~389876543\											

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•	Buyer/Consignee Information (Required)										
Name Segment 6 Pos. No. 05											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"BY" = Buying Party (Purchaser/Consignee)			
N102	93		X	Name	AN	1	35	Buyer name			
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN "34" = SSN "SB" = Canadian Social Insurance Number			
N104 67 X Identification Code AN 9 9 Purchaser's FEIN or SSN or Canadian Social Insurance Number.											
Example: N1~Joe Gas Station~24~517222222\ This segment is used for reporting buyer information of various disbursement schedules of the Supplier Return											

For Point (Address) of Delivery/Destination: (One of the following Options is Required).

Special instructions for reporting Diversions.

Diversions TO Michigan (11A) - enter the **original** point of destination.

Diversions FROM Michigan (11B) – enter the actual destination state.

Use Option 1 when the Destination is a Terminal.

Use Option 2 when the Destination is located inside or outside of Michigan and is not a Terminal.

Option 1 - Destination is a Terminal.

Point of Name Se				(((One of the two options is Required, Required with Option 1) Pos. No. 0500					
Element	Elem Sub-Ele Field Field Name Field Length		Field							
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"DT" = Destination Terminal		
N102 is no	t used.									
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code		
N104										
	Example: N1~DT~~TC~T38MI3007\									
N103 and	N103 and N104 are required if the destination is an IRS approved terminal.									

Option 2 - Destination is located inside or outside of Michigan and is not a Terminal.

Point of Name Se					(One of the two options is Required, Required with Option 2) Pos. No. 0500					
Element						Field	Len	gth	Field	
ID	Ref.#	Ref.#	Status			Type	Min	Max	Description	
N101	98		M	Entity Identification Code		ID	2	2	"ST" = Ship To	
N102	93		X	Name		AN	2	2	Destination State Abbreviation	
N1~ST~C	Example: N1~ST~OH\ N102 is required if the point of destination is NOT an IRS approved terminal.									

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Point of						(Optional with Option 2)			
Name Se	gment	: 7			Pos. No. 0500				
Element	Element Elem Sub-Ele Field Field Name Field Length							Field	
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description	
N401	19	19	О	City Name	AN	2	30	Name of City	
N402	156	156	О	State or Province Code	ID	2	2	State or Providence Abbreviation	
N403	116	116	О	Postal Code	ID	3	11	ZIP or ZIP plus 4 Code	
Example:									
N4~Toledo~MI~38283\									
N401 is required if the point of destination is NOT an IRS approved terminal.									

This FGS loop begins the transaction information for the individual shipments within the TFS loop. It is repeated when one of the following values changes: Bill of Lading (Document) Number, Bill of Lading Date (Date Shipped) or Gallons.

	Bill of Lading Forms Group Segment (Required) Pos. No. 1000									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description		
FGS01	350		M	Assigned Identification	AN	1	1	"D" = Schedule Detail		
FGS02	128		X	Reference Identification Qualifier	ID	2	2	"BM" = Bill of Lading Number		
FGS03	127		X	Reference Identification	AN	1	15	Bill of Lading Number		
Example: FGS~D~BM~00123456\										
FGS02 an	d FGS0	3 are requ	ired unl	ess the Mode Code in TFS06 is GS	(Gas St	ation),	then l	FGS02 and FGS03 are not used.		

	Bill of Lading Date Date/Time Reference Segment Pos. 1									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description		
DTM01	374		M	Date/Time Qualifier	ID	3	3	"095" = Bill of Lading Date		
DTM02	373		X	Date	DT	8	8	Bill of Lading Date (CCYYMMDD)		
Example	Example:									
DTM~095	DTM~095~20020905\									
DTM02 is	DTM02 is required.									

Bill of La Tax Info	_		mount	Segment				(Required) Pos. No. 1800
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
TIA01	817		M	Tax Information ID Number	AN	4	4	" 5005 " = Net
TIA02 and	TIA03	are not use	d.					
TIA04	380		X	Quantity	R	1	15	Quantity
TIA05	355		M	Unit of Measurement Code	ID	2	2	"GA" = Gallons
Example	Example:							
TIA~5005~~~8000~GA\								
Enter the	net galle	ons rounde	ed to the	nearest whole gallon.				

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Bill of L	Bill of Lading Gross (Required)									
Tax Info	rmatio	Pos. No. 1800								
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description		
TIA01	817		M	Tax Information ID Number	AN	4	4	"5006" = Gross		
TIA02 and	TIA03	are not use	d.							
TIA04	380		X	Quantity	R	1	15	Quantity		
TIA05	355		M	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
Example	Example:									
TIA~5006	TIA~5006~~~8000~GA\									
Enter the	gross ga	llons rour	ided to th	ne nearest whole gallon.						

Bill of L Tax Info	_	(Required) Pos. No. 1800						
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
TIA01	817		M	Tax Information ID Number	AN	4	4	"5007" = Billed
TIA02 and TIA03 are not used.								
TIA04	380		X	Quantity	R	1	15	Quantity
TIA05	355		M	Unit of Measurement Code	ID	2	2	"GA" = Gallons
Example:								
TIA~5007~~~8000~GA\								
Enter the	billed (d	or to be bil	lled) gall	ons rounded to the nearest whole go	allon.			

End of FGS loop for Individual shipments.

End of TFS loop for Schedule.

Transaction Set Trailer Description

Table 10 - Transaction Set Trailer Description Segment

	End of Transaction Set (Required) Trailer Segment Pos. No. 0100								
Element Elem Sub-Ele Field Field Name Field Le					Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
SE01	96		M	Number of Included Segments	N0	1	10	Number of segments (inserted by translator)	
SE02	329		M	Transaction Set Control Number	AN	4		Determined by Filer (same value in ST02, unique control number)	
Example: SE~156~10001\									

Functional Group Trailer Description

Table 11 - Functional Group Trailer Description

Function	Functional Group Segment (1								
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description	
GE01	97		M	Number Of Transaction Sets	N0	1	6	Count of transaction sets within this GS/GE.	
				Included					
GE02	28		M/Z	Group Control Number	N0	1	9	The Functional Group control number. Must be identical to the same data element in the associated functional header (GS06).	
Example: GE~1~1101\									

Interchange Control Trailer Description

Table 12 - Interchange Control Trailer Description

Intercha	nge Seg	ment						(Required)
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description
IEA01	I16		M	Number Of Included Functional Groups	N0	1	5	Count of Function Groups Within This ISA/IEA.
IEA02	I12		M	Interchange Control Number	N0	9	9	The interchange number. Must be identical to the same data element in the associated interchange header (ISA13).
Example IEA~10~0		01\						

End of Transaction Set

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Appendix A – Trading Partner Agreement

The most recent version of the Trading partner agreements may be obtained from the web site at www.michigan.gov/motorfuelefile or you may write to us at the following address:

Michigan Dept. of Treasury Customer Contact Division- Special Taxes Lansing, MI 48922

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Appendix B - Michigan Schedule Code List

Termina	Terminal Operator Schedules							
2A	Terminal Operator Schedule of Receipts							
4A	Terminal Operator Schedule Of Disbursements							

Supplie	Supplier Schedules of Receipts							
1	Gallons of fuel imported/acquired Michigan tax paid to supply source.							
2C	Gallons imported from outside the United States.							
2X	Gallons received from other suppliers on exchange agreement above the terminal rack (two-party							
	exchange receipts)							
3	Gallons imported from another state.							

Supplie	er Schedules of Disbursements
5	Gallons of taxable fuel removed, sold or imported. Do not include gallons reported on other
	disbursement schedules.
5C	Gallons of taxable aviation fuel sold to Aviation Fuel Registrants for resale.
5F	Gallons of dyed diesel fuel sold/used for taxable purposes with Michigan tax collected.
6F	Gallons of dyed diesel fuel sold or removed for tax-exempt purposes.
6P	Gallons sold to licensed suppliers for immediate delivery outside Michigan, with Michigan tax
	not collected.
6X	Gallons delivered to another supplier or permissive suppliers on exchange agreement above the
	terminal rack (two-party exchange deliveries).
7A	Gallons exported by supplier or sold for export - Destination state tax collected or accrued.
	(Michigan tax was not collected.)
7B	Gallons sold for export with Michigan tax collected.
8	Gallons delivered tax-exempt to the U.S. government.
9	Gallons sold tax-exempt to state and/or local government in Michigan (including public schools).
	Gasoline and diesel fuels only.
10F	Gallons delivered into tax-free terminal storage.
10G	Gallons sold tax-exempt to non-profit, private, parochial or denominational school, college or
	university, used in buses for transportation of students for authorized functions.
10M	Gallons of gasoline sold tax-free to fuel feedstock users.

Diversio	Diversions						
11A	Diversions TO Michigan						
11B	Diversions FROM Michigan						

Special instructions for reporting Diversions.

Diversions TO Michigan (11A) -. Enter the Original Destination State in the Point of Destination segment. Diversions FROM Michigan (11B) – enter the **actual** destination state in the Point of Destination segment.

Appendix C - Product Codes

Product	Code
Additives - Miscellaneous	
Ethanol	
Aviation Gasoline	
Benzane	248
Butane, including butane-propane mix ETBE	122 055 249 093 076 126 059 223 121 199
Butylene	
Compressed Natural Gas	
High Sulfur Diesel Fuel - dye added Low Sulfur Diesel Fuel - dye added	
High Sulfur Diesel Fuel #1 - undyed	
E75	
E85	079
Ethane	
Ethylene	196

Excluded Liquid (Mineral Oil)	077
Gasohol	124
Gasohol 10%	139
Gasohol 7.7%	141
Gasohol 5.7%	140
Gasoline	
Gasoline MTBE	071
Heating Oil	152
Isobutane	058
Jet Fuel	130
Kerosene - undyed	142
Low Sulfur Kerosene - undyed.	
High Sulfur Kerosene - undyed	
Kerosene - dye added	072
Low Sulfur Kerosene - dye added	073
High Sulfur Kerosene - dye added	
Liquid Natural Gas	225
Marine Diesel Oil	279
Methane	265
Mineral Oils	281
Propane	054
Propylene	075
Residual Fuel Oil	175
Undefined Products	092
Waste Oil	001

Appendix D - Summary Codes / TIA Codes

Summary Codes/TIA combinations

Field Description	Summary Codes	TIA Code	Units
Credit for interstate flights – Airlines only Use for Aviation only	S03A	5003	Dollars
Tax deemed uncollectible	S04A	5003	Dollars
Tax recovered that was previously deducted as uncollectible	S02A	5003	Dollars
Gallons used for own non-taxable purposes Use for	S03A	5006	Gross
Gasoline and Diesel only			Gallons

FTA Uniformity TIA Codes

The data	represented by these TIA codes is not derivable from schedules or represents a che	ck value.
5000	Version of taxing authority's implementation guide	Header
5001	Total Net Reported	Header
5002	Net Physical Inventory	TOR, SDR
5003	Total Due	SDR
5004	Total Net Transported	CCR
5005	Net	SCH, SUM
5006	Gross	SCH, SUM
5007	Billed	SCH, SUM
5008	Interest	SUM
5009	Penalty	SUM
5010	Confidential Information	Header, 826
5011-	Not used	
5199	Not used	

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Appendix E Transaction Type Mode Codes

	Transaction Type Mode Codes
Code	Description
J_	Truck
R_	Rail
B_	Barge
S_	Ship
PL	Pipeline
GS	Gas Station
BA	Book Adjustment
ST	Stationary Transfer
CE	Summary Information
RT	Removal from Terminal (other than by
	truck or Rail) for sale or consumption

The "_" in the code table represents a space. The X.12 standard requires 2 characters in the field using this code.

Appendix F - USA States, Canadian Provinces/Territories and Mexican State Abbreviations

USA (US) State	Abbreviation	Canadian (CA) Province/Territory	Abbreviation
Alabama	AL	Alberta	AB
Alaska	AK	British Columbia	BC
Arizona	AZ	Manitoba	MB
Arkansas	AR	New Brunswick	NB
California	CA	Newfoundland	NF
Colorado	CO	Northwest Territory	NT
Connecticut	CT	Nova Scotia	NS
Delaware	DE	Nunavut	NU
District of Columbia	DC	Ontario	ON
Florida	FL	Prince Edward Island	PE
Georgia	GA	Ouebec	QC
Hawaii	HI	Saskatchewan	SK
Idaho	ID	Yukon Territory	YT
Illinois	IL	1 direct 1 directy	
Indiana	IN	Mexican (MX) State	Abbreviation
Iowa	IA	Aguascalientes	AG
Kansas	KS	Baja California	BJ
Kentucky	KY	Baja California Sur	BS
Louisiana	LA	Campeche	CP
Maine	ME	Chiapas	CH
Maryland	MD	Chihuahua	CI
Massachusetts	MA	Coahuila	CU
Michigan	MI	Colima	CL
Minnesota	MN	Distrito Federal	DF
Mississippi	MS	Durango	DG
Missouri	MO	Guanajuato	GJ
Montana	MT	Guerrero	GR
Nebraska	NE	Hidalgo	HG
Nevada	NV	Jalisco	JA
New Hampshire	NH	Mexico	EM
New Jersey	NJ	Michoacan	MH
New Mexico	NM	Morelos	MR
New York	NY	Nayarit	NA NA
North Carolina	NC	Nuevo Leon	NL
North Dakota	ND	Oaxaca	OA
Ohio	OH	Puebla	PU
Oklahoma	OK	Queretaro	QA
Oregon	OR	Quintana Roo	QR
Pennsylvania	PA	San Luis Potosi	SL
Rhode Island	RI	Sinaloa	SI
South Carolina	SC	Sonora	SO
South Caronna South Dakota	SD	Tabasco	TA
Tennessee	TN	Tamaulipas	TM
Texas	TX	Tlaxcala	TL
Utah	UT	Veracruz	VZ
Vermont	VT	Yucatan	YC
Virginia	VA	Zacatecas	ZT
Washington	WA		
West Virginia	WV		1
Wisconsin	WI		
Wyoming	WY	İ	
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Appendix G - Sample Returns

Terminal Operator Report Sample

This report is due October 21, 2002		2.2	2. Account Number (FEIN or TR)	381036128		Report Period (MMICCYY) 09/2002	ccm ₂
Sally's Terminal		र्च	4. Cortaat Person Name	Sally Sand			
Jackson MI 40000		ui	5. Telephone Number (5	(517) 577-5559		6 FaxNumber (51)	(517) 577-5510
		3.7	7. E-mail Address none	9			
8. Terminal Control Number (TCN) T38 MI2209		3	9. Location of Terminal (City and State)		Jackson MI		
This report must be filed by all terminal			Net Gallons	s - Report Whole Gallons Only	Gallons Only		
operators. A separate report and schedules must be filed for each IRS-approvedterminal.	Column 1 Gasoline	Column 2 Gasohol	Column3 Aviation Gasoline	Column 4 Jet Fuel	Column5 Undyed Diesel Fuel	Column 6 Dyed Diesel Fuel	Column 7 Other Products Code:
See page 2 for instructions.							[98e D8de 2]
10. Beginning Inventory Makkeng templode colot	13,000,000	0		127,000			
11. Total Receipts (Schedule 2A) (Michigan terminals orly)	1,000,000			0			
12. Total Galons Available. [Michigan terminals only). Add lines 10 and 11.	14,000,000	0	0	127,000	0	0	0
13. Total Disbursements (Schedule 4A)	9,950			12,000			
 Computed Ending Inventory. (Metrigan terminals only). Subtractline 13 from line 12. 	13,990,050	0	0	115,000	0	0	0
15. Actual Physical Ending Inventory (Mongan terminals only)	13,992,000	0		114,500			
16. Cains & (Losses). (Michigan terminals only) Subtractline 15 from line 14.	1,950	0	0	(200)	0	0	0
declare, under penalty of perjury, that the information in this report and attachments is true and complete to the best of my knowledge	on in this report and a	tachments is true	s and complete to the	a best of my knowled	.96		
☐ I authorize Treasury to discuss my return and attachments with my preparer	tachments with my p	reparer	□ Do not d	Do not discuss my return with my preparer	h my preparer.	3	
Authorized Signature			Signature of Preparer	Preparer		Preparer FEIN	z
Printed Name	Date		Purited Name			Date	
Tife	Telephone Number	5	Address			Telephone Number	umber

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		od (MMCCYY) 09/2002	Report Whole Gallons Only	(8) Net Gallons	200,000		1,000,000
	Product Code (see list on page 2)	Report Period (MMCCYY) 09/2002		(7) Shipping Document/ Tridest Number	333333		Total
^	Product Co	Control Number T38MI2209		(6) Date Received	09/15/02		
igan Terminals Onl		Terminal Control Number T38MI2209		ider (5)	385591234		
.E OF RECEIPTS - Mich	and calculate subtotal each product code.	Account Number (FEIN or TR) 38-103 61 28		(4) Position Holder Name	Oil Supplier		
SCHEDUL mandatory.	er, or sort redule for	Acco		(S) Mode	PL		
SCHEDULE 2A - TERMINAL OPERATOR SCHEDULE OF RECEIPTS - Michigan Terminals Only This form is issued under authority of P.A. 403 of 2000. Filing is mandation.	r each Position Hold · Use a separate sof			(2) Carrier FEIN	096418982		
SCHEDULE 2A - TERMINAL OPERATOR SCHEDI This form is issued under authority of P.A. 403 of 2000. Filing is mandaliny	Use a separate sheet for each Position Holder, or sort and calculate subtotal for each Position Holder. Use a separate schedule for each product code.	Terminal Operator Name Sally's Terminal		(1) Camer Name	Pipeland Pipeline		

			Gallons Only	(10) Gross	10,000	10,000
1,000m		Report Period (MINICCYY) 09/2002	Report Whole Gallons Only	Net (S)	9,950	9,950
Product Code (see list on rane 2)	90	Rei		(8) Shipping Document/	053441	Total
	-	Terminal Confrol Number T38MI2209		(7) Date	9/15/02	
STN		Termins		(6) n'Supplier	385591234	
SCHEDULE OF DISBURSEMENTS	Use a separate sheet for each Position Holder, or sort and calculate subtotal for each Position Holder. Use a separate schedule for each product code.	Account Number (FEIN or TR) 38-103 61 28		(5) (6) (6) Position Holder/Supplier	L	
CHEDULE andalony.	r, or sort a edule for e	Accoun	0.000	Dest.		
P Filing is n	n Holde		8	(8)	200M	
RMINAL OPER	at for each Positiv Ider. Use a sepa			(2) rsporter	381200113	
SCHEDULE 4A - TERMINAL OPERATOR SCHEDI This form is tesued under authority of P.A. 403 of 2000. Filing it mandatory.	Use a separate sher or each Position Ho	Sally's Terminal		(f) Camer/Transporter	Grand Rpds Oil	

	This form is traded under authority of P.A. 409 of 2000. Filing is mandatory. Use a separate she et for each Position Holder, or so for each Position Holder. Use a separate schedule fi	oy. sortal	SCHEDULE 4A - TERMINAL OPERATOR SCHEDULE OF DISBURSEMENTS The form is tasked under authority of P.A. 403 of 2000. Filing is mandatory. Use a separate sheet for each Position Holder, or sort and calculate subtotal for each Position Holder. Use a separate schedule for each product code.	<u></u>		Product Code (see let on page 2)	ton page 2)	
Terminal Operator Name Sally's Terminal		Account	Acoxunt Number (FEIN or TR) 38-103 61 28	Terminal	Terminal Control Number T38MI2209		Report Period (MINICCYY) 09/2002	
							Report Whole Gallons Only	Gallons Only
		Dest 3	(5) (5) Position Holder/Supplier	(6) r/Supplier	(7) Date	(8) Shipping Document/		(10) Gross
207700044		316	Name Calls	284038420	GMONED GMOND	COALA BR	13 000	42 000
		_33				Total	12,000	12,000

Terminal Operator Report Sample Map Flow

NOTE: The following map is to illustrate an example mapping and is not necessarily inclusive of all possible data elements. Carriage returns and line numbers are inserted for readability only. The carriage returns and line numbers should not be part of the transmitted file.

The following Example represents NO ACTIVITY for the Terminal.

- 1. ISA~03~S000012002~01~MYPASSWORD~32~381036128 ~01~805340486 ~021020~1015~|~00403~00000010~0~T~^\
- 2. GS~TF~MI551105~805340486050~20021020~1015~1010~X~004030\
- 3. ST~813~1101\
- 4. BTI~T6~050~47~MITREAS050~20021020~SALL~24~381036128~49~00001234~~~00\
- 5. DTM~194~20020930\
- 6. TIA~5000~~1.0\
- 7. N1~TP~Sallys Terminal\
- 8. PER~CN~Sally Sand~TE~5175775559~FX~5175775510\
- PER~EA~ Joe Techie~TE~5175775510210~FX~5175775511~EM~JoeTechie@my.com\
- 10. TFS~T2~TOR~~~TC~T38MI2210\
- 11. REF~BE~1\
- 12. SE~10~1101\
- 13. GE~1~1010\
- 14. IEA~1~000000010\

End of NO ACTIVITY Submission

The following Example represents activity for the Terminal.

- 1. ISA~03~S000012002~01~MYPASSWORD~32~381036128 ~01~805340486 ~021020~1015~|~00403~00000010~1~T~^\
- 2. GS~TF~MI551105~805340486050~20021020~1015~1010~X~004030\
- 3. ST~813~1101\
- 4. BTI~T6~050~47~MITREAS050~20021020~SALL~24~381036128~49~00001234~~~00\
- 5. DTM~194~20020930\
- 6. TIA~5000~~1.0\
- 7. N1~TP~Sallys Terminal\
- 8. N3~23456 Terminal Drive\
- 9. N4~Jackson~MI~40000~US\
- 10. PER~CN~Sally Sand~TE~5175775559~FX~5175775510\
- 11. PER~EA~ Joe Techie~TE~5175775510210~FX~5175775511~EM~JoeTechie@my.com\
- 12. TFS~T2~TOR~~~TC~T38M82209\
- 13. DTM~184~20020930\
- 14. FGS~BI~PG~065\
- 15. TIA~5002~~~13000000~GA\
- 16. FGS~EI~PG~065\
- 17. TIA~5002~~~13992000~GA\
- 18. FGS~BI~PG~130\
- 19. TIA~5002~~~127000~GA\
- 20. FGS~EI~PG~130\
- 21. TIA~5002~~~114500~GA\
- 22. TFS~ T3~2A~PG~065~94~PL\
- 23. N1~ON~Oil Supplier~24~385591234\
- 24. N1~CA~Pipeland Pipeline~24~096418982\
- 25. N1~DT~TC~T38MI2209\
- 26. FGS~D~BM~333333\
- 27. DTM~095~20020915\
- 28. TIA~5005~~~500000~GA\
- 29. TIA~5006~~~GA\
- 30. TIA~5007~~~GA\
- 31. TFS~ T3~2A~PG~065~94~PL\
- 32. N1~ON~Grand Rapids Oil~24~381200113\
- 33. N1~CA~Pipeland Pipeline~24~096418982\
- 34. N1~DT~TC~T38MI2209\
- 35. FGS~D~BM~123111\
- 36. DTM~095~20020915\
- 37. TIA~5005~~~500000~GA\

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- TIA~5006~~~GA\ TIA~5007~~~GA\ 38.
- 39.
- 40. TFS~ T3~4A~PG~065~94~J_\
- 41. N1~OT~TC~T38MI2209\
- 42. N1~ON~Oil Supplier~24~385591234\
- N1~CA~Grand Rapids Oil~24~381200113\ 43.
- N1~ST~MI\ 44.
- 45. N4~Jackson\
- FGS~D~BM~053441\ 46.
- 47. DTM~095~20020915\
- 48.
- TIA~5005~~~99500~GA\ TIA~5006~~~100000~GA\ 49.
- 50. TIA~5007~~~GA\
- 51. TFS~ T3~4A~PG~130~94~J_\
- 52. N1~OT~TC~T38MI2209\
- N1~ON~Sally~24~381036129\ N1~CA~ABC~24~387260244\ 53.
- 54.
- 55. N1~ST~MI\
- 56. N4~~\
- 57. FGS~D~BM~332233\
- 58. DTM~095~20020910\
- 59.
- TIA~5005~~~12000~GA\ TIA~5006~~~12000~GA\ 60.
- TIA~5007~~~GA\ 61.
- 62. SE~60~1101\
- 63. GE~1~0010\
- 64. IEA~1~00000001\

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Supplier Return Sample

Fuel Supplier Return	2. Report Period	(MMYCCYY)		
This report is due ▶ 1. Company Name and Mailing Address ▶ 1. Company Name and Mailing Address	09/2002 3. Account Num	ber (FEIN or TR)		
Sally's Terminal		ber (FEIN or TR) 28 on Name		
23456 Terminal Drive	Contact Personal Sally Sar Teleghone No.		6 Fax Number	020
Jackson MI 40000	517-577-	5.40(100)	516-577-551	10
L	sallyson	@sandbox.o		
PART 1: TAX COMPUTATION	SCHD	Report Who Gasoline	ole Gross Gallons Undyed Diesel	Aviation
8. Total gross taxable gallons. From line 36, page 2.		30,000		
9. Total tax paid purchases.	1			
10. Taxable gallons. Subtract line 9 from line 8.		30,000		
11. LESS 1.5% allowance. Multiply line 10 by 1.5% (.015).		450	0	
12. Subtract line 11 from line 10.		29,500		
 Enter gross gallons diverted TO Michigan. 	11A	5,000		
14. TAXABLE GALLONS. Add lines 12 and 13.		24,550		
TAX RATE		0.19	0.15	0.03
15, CALCULATED TAX DUE. Multiply line 14 by the tax rate.		\$4,664.50		
16. Airlines Only: Credit for interstate flights-1.5 cents/gallon (which form	480).	0	0	
17. Tax deemed uncollectible (attach supporting documentation).		\$1,500.00		
18. Prior payments made for this period (See instructions).				
19. Credits: Add lines 16, 17 and 18 (all columns).		\$1,500.00		
20. Subtract line 19 from line 15.		\$3,164.50		
Tax recovered that was previously deducted as uncollectible (Atta 21. supporting documentation).	ich			
22. Add lines 29 and 21.		\$3,164.50		
23. TOTAL TAX DUE: Add tax due from all columns - line 22.		\$3,164	.50	
24. Penalty (5% of tax due/month to a max. of 25%).		F		
25. Interest (1% above prime rate set January 1 and July 1 of each year	ar).	F		
26. TOTAL REMITTANCE. Add lines 23-25.		\$3,164.	50	
CERTIFICATIONS				
certify under penalty of perjury that I have examined this return and to the be-	st of my knowl	lodge and belief,	it is true and complet	e.
Suppliers of Gasoline/Aviation Fuel		n e u		
certify to the best of my knowledge and belief that any and all suppliers, who relation fuel, as defined by statute, was sold by this supplier during the month				
(A) To Suppliers/Wholesalers - 1.5% of the tax charged as allowed by state			oline or aviation fuel.	
(B) To Retailers - 1/3 of the 1.5% allowed by statute to licensed suppliers of C) No credits or payments have been extended during this report period as wholesaler or retailer.			n fuel have been mad	e to any supplier
▶ ■ I authorize Treasury to discuss my return and attachments with	my preparer.	Do not di	isouss my return wi	th my preparer.
Authorized Signature Print	ited Name			
Telephone Number Title	9		Date	

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March 2003

Company Name Sally's Terminal	Repart 09/2	Period 2002	38103612	s (FED)	
PART 2: REPORTABLE INFORMATION			Report Gro	ss Gallons	
ART 2. REPORTABLE INFORMATION	SCHD	Gasoline	Dyed Diesel	Undyed Diesel	Aviation
27. Gallons imported from outside the United States.	2C				
28. Gallons imported from another state.	3	24,000			
29. Gallons received on exchange agreements above the terminal rack.	2X				
30. Gallons delivered on exchange agreements above the terminal rack.	6X				
31. Gallons of dyed diesel diverted to Michigan.	11A				
PART 3: TAXABLE DISBURSEMENTS				•	
32. Michigan taxable gallons.	5	30,000			
 Gallons of aviation fuel sold to Aviation Fuel Registrants for resale. 	5C			*	
34. Gallons of dyed diesel fuel sold/used for taxable purposes. Enter in columns for Dyed Diesel AND Undyed Diesel.	5F				
35. Michigan taxable gallons sold for export	7B				
36. Michigan taxable gallons removed. Add lines 32-35. Enter here and on line 8, page 1.		30,000			
	2 3				
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed.	6F			1	
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected.	6P 6P				
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not					
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt.	6P				
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued.	6P 7A				
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt.	6P 7A 8				
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt. 41. Gallons delivered to state and local government, including public schools, tax exempt.	6P 7A 8				
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt. 41. Gallons delivered to state and local government, including public schools, tax exempt. 42. Gallons delivered to tax-free storage.	6P 7A 8 9 10F				
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt. 41. Gallons delivered to state and local government, including public schools, tax exempt. 42. Gallons delivered to tax-free storage. 43. Gallons delivered to non-profit, private, parochial, or denominational school, college or university, tax exempt.	6P 7A 8 9 10F 10G	1,500			
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt. 41. Gallons delivered to state and local government, including public schools, tax exempt. 42. Gallons delivered to tax-free storage. 43. Gallons delivered to non-profit, private, parochial, or denominational school, college or university, tax exempt. 44. Gallons sold to Fuel Feedstock Users, tax exempt.	6P 7A 8 9 10F 10G	1,500 5,000			
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt. 41. Gallons delivered to state and local government, including public schools, tax exempt. 42. Gallons delivered to tax-free storage. 43. Gallons delivered to non-profit, private, parochial, or denominational school, college or university, tax exempt. 44. Gallons sold to Fuel Feedstock Users, tax exempt. 45. Gallons used for own non-taxable purposes (Form 680).	6P 7A 8 9 10F 10G 10M	100			
PART 4: OTHER TERMINAL DISBURSEMENTS 37. Gallons of dyed diesel product removed. 38. Gallons removed by suppliers for immediate export, tax not precollected. 39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt. 41. Gallons delivered to state and local government, including public schools, tax exempt. 42. Gallons delivered to tax-free storage. 43. Gallons delivered to non-profit, private, parochial, or denominational school, college or university, tax exempt. 44. Gallons sold to Fuel Feedstock Users, tax exempt. 45. Gallons used for own non-taxable purposes (Form 680). 46. Gallons diverted FROM Michigan.	6P 7A 8 9 10F 10G 10M	5,000		Date	

Make check payable to "State of Michigan-Motor Fuel." Print your account number on your check.

Mail Remittance to: Michigan Department of Treasury P.O. Box 77401 Detroit, MI 48278 Mail refund request or zero return to: Michigan Department of Treasury Customer Contact Division-Special Taxes Lansing, MI 48922

Michigan Department of Treasury 3783 (4-01)	è									301-SR
SUPPLIER SCHEDULE OF RECEIPTS This form is lessued under authority of P.A. 409 of 2000. Fling it mandatory	LE OF RECEIP	TS O. Filing term	andatory.				Product Code (s	Product Code (see instructions on page 2)	npage 21	
Company Name					Account Number (FEIN or TR)	rTRJ	Report Period (MMVCCYY)	MMCCYY)		
Sally's Terminal	rminal				381036128	4500		09/2002		
Schedule Types: Chec	eck the approp	riate bo	x. See pagimport sche separate s	e 2 for sch dule (Sche chedule m	Schedule Types: Check the appropriate box. See page 2 for schedule descriptions. Do <u>not</u> combine schedule types or product codes.	Do <u>not</u> combin dicate State/Pro state/province	e schedule ty vince/Country s/country.	pes or product	ct codes.	
					j.				Report whole Gallons Only	Sallons On
(1)	[2]	E 1	(4) Point of	H of	(5) (6) Acquired From (Supply Source)	pply Source)	6,00	[8] Document	(9) Galons	
ADO CIGIT Transport	SOTOCOOMA	abow	ongn	5	Name Callide Dulle Characa	391036139	paddisc	Number	12 000	42 000
Aportuei Hallspoil	387200244	,I	Green Bay	Op. M	adility's pullet atolitique	201020120	312012002	000000	12,000	12,000
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	- 0							. 6	33	
									000.00	000 00
								640	24,000	24.000

302-30						1	ns Only	(12)	Billed	6,000	12,000	12,000									30.000
,							ole Gallo	(11) Gallons	Gross	6,000	12,000	12,000				T	T		. 35	T	30,000
	rpage 2]				ct codes.		each. Report Whole Gallons Only	(40)	Net	6,000	12,000	12,000									30,000
	Product Code (see instructions on page 2)	065	MAYCCYY)	09/2002	pes or produc	Sountry:	omit 2 copies	(9) Document	Number	111112	064332	064336						,	0.00		
	Product Code (s		Report Period (MMCCYY)		schedule ty	ate/Province/0	/country. Sul	(8)	Shipped	9/16/2002	9/20/2002	9/22/2002									8 29
			TRI		Do not combine	e destination St	state/province	(7)	FEIN	380520751	133456789	133456789									
			Account Number (FEIN or TR)	381036128	Schedule Types: Check the appropriate box. See page 2 for schedule descriptions. Do <u>not</u> combine schedule types or product codes.	If export schedule (Schedule 7A or 7B) indicate destination State/Province/Country:	t be filed for each	(6) Constitution Total	Name	Inga Oil	Joe's Oil Mart	Joe's Oil Mart	1.3						. 5		1.7
	SNOL		A0		2 for sched	dule (Schedul	chedule mus	(5) Terminal	Code	T38MI2209											55
	DEDUCT	ntony.			See page	out sche	parate s	(4) Point of	Dest	Ima. MI	Up. MI	Up. MI			5 8						
	MENTS/	ing is mand			te box.	70 Fex		- od	Ongn	M	WI	IM	- (3								100
	BURSE	of 2000. Fi			propria			(3)	Mode	ר ו	٦	- 1									
	ULE OF DIS	ichomy of P.A. 403		erminal	Check the ap		6X 7A 10F 10G	(2)	Carrier FEIN	380520751	387260244	387260244									
3784(4-01)	SUPPLIER SCHEDULE OF DISBURSEMENTS/DEDUCTIONS	This form is issued under authority of P.A. 403 of 2000. Filing is mandatory.	Company Name	Sally's Terminal	chedule Types: (Œ	Carrier Name	Inga Oil	ABC Fuel	ABC Fuel									18

	E OF DIVE	RSIO	N (C	se this t	schedule to	o report all	SCHEDULE OF DIVERSION (Use this schedule to report all diversions)					Sc	Schedule 11
	reactional rathority of P.A. 409 of 2000, as amended Fingle mandelory. Some diversions require payment of tax within the You must use separate sheets for diversions to Michight the appropriate box below.	paym paym	nended lent of i	Fingle mans tax within sions to N	n three days fichigan and	. See page 2 n	Interedundar authority of P.A. 408 of 2000, as amencied. Fing its mandatory. Some diversions require payment of tax within three days. See page 2 for instructions. You must use separate sheets for diversions to Michigan and diversions from Michigan. Check the appropriate box below.	eo. X	Product 065	Code (see in	Product Code (sex instructions on page 2]	22	
	Company Name Sally's Terminal					Account 3810	Account Number (FEIN or TR)	E	Report 09/2	Report Period (MINICCYY)	DYY)		
100 00	sions TO Mich	Michig	gan - Indicate A separate	licate nev	v destination 3	 ✓ 11A Diversions TO Michigan ✓ 11B Diversions FROM Michigan ✓ A separate schedule must be filed for each State/F 	s new destination State/Province/Country: schedule must be filed for each State/Province/Country. Submit 2 copies.	nce/Count	ry. Submit	2 copies.	ě	Report Whole Gallons Only	vinO souls
10	Carper Service	(S) Mode	Destina	(3) (4) Destination Sixte Mode Orginal Revised	(5) Terminal Code	(6) Pur Name	Purchasser FEIN	(8) Date Shipped	(9) Document Number	(10) Net Gallons	(H1) Gross Gallons	(12) Billed Gallons	(13) Diversion Number
	387260244	-	픙	Ē	Т12ОН000	Sally Bullk	381036128	9/20/02	064336	5,000	2,000	5,000	123456D
													Ш
200		\perp											
T .													
										o at			
											90		
						of our constant	minerallinos application manus		Total		000,0		

303-DV	Schedule 11				Report Whole Gallons Only	(13) Diversion Number	4234EED	1234367			- 2			
	Sol					(12) Billed Gallons	000	2000						
		Product. Code (see instructions on page 2)	SVY)		S. S.	(11) Gross Gallons	2 000	non's			- 0	,		5,000
		Code (see ins	Report Period (MMJCCYY)	09/2002	2 copies.	(10) Net Gallons	2000	000 %						
		Product 065	Report	09/2	ry. Submit	(9) Document	064338		30		3			3
		, 5	5		ce/Count	(8) Date	01/00/02	ZONOZIE						
	SCHEDULE OF DIVERSION (Use this schedule to report all diversions)	Some diversions require payment of tax within three days. See page 2 for instructions. You must use separate sheets for diversions to Michigan and diversions from Michigan. Check the appropriate box below.	Account Number (FEIN or TR)	381036128	pan - Indicate new destination State/Province/Country A separate schedule must be filed for each State/Province/Country. Submit 2 copies.	Purchaser (7)	381036128	071000100						
	report all c	See page 2 for versions from	Account N	3810	tate/Province/	(6) Puro	Sally Bullk	and fine						
	schedule to	r three days. lichigan and di			11 11A Diversions TO Michigan IZ 11B Diversions FROM Michigan - Indicate new destination State/Province/Country. A separate schedule must be filed for each State/F	(5) Terminal Code	Į ř	07111000						
	e this single mend	ax withir ions to M			icate new ate sche	Destination State	Dayton	5						
	N (US	nent of t or divers			gan - Ind A separ	Destina	2							
	RSI(eets t			Michi	(3) Mode			8				1	4
facing to the	SCHEDULE OF DIVERSION (Use this sch lacued under authority of P.A., 408 of 2000, as am anded. Fitrgis mandelory	Some diversions require You must use separate she the appropriate box below.		Sally's Terminal	ions FROM	(2) Carrier FEIN	387260244	17007105						
S760 (2-03)	CHEDUL!	ome diversi ou must use e appropriat	Сотрату Мате	sally's l	11A Divers 11B Divers	(1) Carrier Name	ARC Firel		5()				8	

Supplier Return Sample Map Flow

NOTE: The following map is to illustrate an example mapping and is not necessarily inclusive of all possible data elements. Carriage returns and line numbers are inserted for readability only. The carriage returns and line numbers should not be part of the transmitted file.

The following Example represents NO ACTIVITY for the SUPPLIER.

- 1. ISA~03~S000012002~01~MYPASSWORD~32~381036128 ~01~805340486 ~021020~1015~|~00403~000000010~1~T~^\
- 2. GS~TF~381036128~805340486050~20021020~1015~1010~X~004030\
- 3. ST~813~1101\
- 4. BTI~T6~050~47~MITREAS050~20021020~SALL~24~381036128~49~00001234~~~00\
- 5. DTM~194~20020930\
- 6. TIA~5000~~1.0\
- 7. N1~TP~Sallys Terminal\
- PER~CN~Sally Sand~TE~5175775559~FX~5175775510\
- 9. PER~EA~ Joe Techie~TE~5175775510210~FX~5175775511~EM~JoeTechie@my.com\
- 10. TFS~T2~SDR\
- 11. REF~BE~1\
- 12. SE~10~1101\
- 13. GE~1~1010\
- 14. IEA~1~00000010\

End of NO ACTIVITY Submission

The following Example represents activity for the SUPPLIER.

- 1. ISA~03~S000022002~01~MYPASSWORD~32~381036128 ~01~805340486 ~021019~1015~|~00403~000000020~1~T~^\
- 2. GS~TF~381036128~805340486050~20021019~1015~1020~X~004030\
- 3. ST~813~1102\
- 4. BTI~T6~050~47~MITREAS050~20021019~SALL~24~381036128~49~00001234~~~00\
- 5. DTM~194~20020930\
- 6. TIA~5000~~1.0\
- 7. N1~TP~Sallys Terminal\
- 8. N3~23456 Terminal Drive\
- 9. N4~Jackson~MI~40000~US\
- 10. PER~CN~Sally Sand~TE~5175775559~FX~5175775510~EM~sallysson@sandbox.org\
- 11. PER~EA~Joe Techie~TE~5175775559210~FX~5175775510~EM~JoeTechie@my.com\
- 12. TFS~T2~SDR\
- 13. REF~BE~0\
- 14. TFS~ T3~S03A~PG~065~94~CE\
- 15. FGS~S\
- 16. TIA~5006~~~1500~GA\
- 17. TFS~ T3~S04A~PG~065~94~CE\
- 18. FGS~S\
- 19. TIA~5003~1500.00\
- 20. TFS~T3~11A~PG~065~94~J_\
- 21. N1~OT~~TC~T12OH1111\
- 22. N1~CA~ABC Fuel~387260244\
- 23. N1~BY~Sally Bulk~381036128\
- 24. N1~ST~OH\
- 25. N4~Dayton\
- 26. FGS~D~BM~064336\
- 27. DTM~095~20020920\
- 28. TIA~5005~~~5000~GA\
- 29. TIA~5006~~~5000~GA\
- 30. TIA~5007~~~5000~GA\
- 31. TFS~T3~11B~PG~065~94~J_\
- 32. N1~OT~~TC~T38MI2011\
- 33. N1~CA~ABC Fuel~387260244\
- 34. N1~BY~Sally Bulk~381036128\
- 35. N1~ST~OH\
- 36. N4~Dayton\

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37. FGS~D~BM~064338\ 38. DTM~095~20020920\ 39. TIA~5005~~~5000~GA\ 40. TIA~5006~~~5000~GA\ TIA~5007~~~5000~GA\ 41. 42. TFS~ T3~3~PG~065~94~J_\ N1~SF~WI\ 43. 44. N4~Greenbay\ 45. N1~SE~Sallys Bulk Storage~24~381036128\ 46. N1~CA~ABC Fuel Transport~24~387260244\ 47. N1~ST~MI\ 48. N4~UP\ FGS~D~BM~064336\ 49. 50. DTM~095~20020920\ TIA~5005~~~12000~GA\ TIA~5006~~~12000~GA\ 51. 52. 53. FGS~D~BM~064332\ 54. DTM~095~20020922\ 55. TIA~5005~~~12000~GA\ TIA~5006~~~12000~GA\ 56. 57. TFS~ T3~5~PG~065~94~J_\ N1~OT~TC~T38MI2209\ 58. N1~CA~Inga Oil~24~380520751\ 60. N1~BY~Igna Oil~24~380520751\ 61. N1~ST~MI\ N4~Alma\ 62. 63. FGS~D~BM~111112\ DTM~095~20020916\ 64. 65. TIA~5005~~~6000~GA\ TIA~5006~~~6000~GA\ 66. TIA~5007~~~6000~GA\ 68. TFS~ T3~5~PG~065~94~J_\ N1~SF~WI\ 69. 70. N4~Green Bay\ N1~CA~ABC Fuel~24~387260244\ 71. N1~BY~Joe's Oil Mart~24~133456789\ 72. 73. N1~ST~MI\ 74. N4~Up\ 75. FGS~D~BM~064332\ 76. DTM~095~20020920\ 77. TIA~5005~~~12000~GA\ TIA~5006~~~12000~GA\ TIA~5007~~~12000~GA\ 78. 79. 80. FGS~D~BM~064336\ 81. DTM~095~20020922\ TIA~5005~~~12000~GA\ TIA~5006~~~12000~GA\ TIA~5007~~~12000~GA\

82. 83. 84. 85.

86.

87.

SE~83~1102\

GE~1~1020\

IEA~1~000000020\

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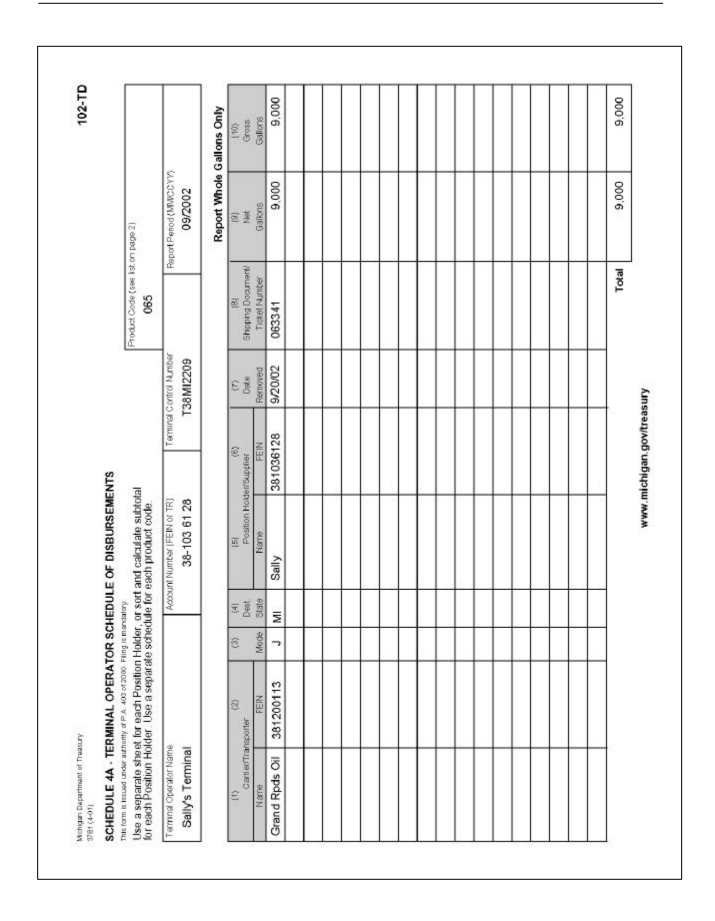
This Page Intentionally Left Blank

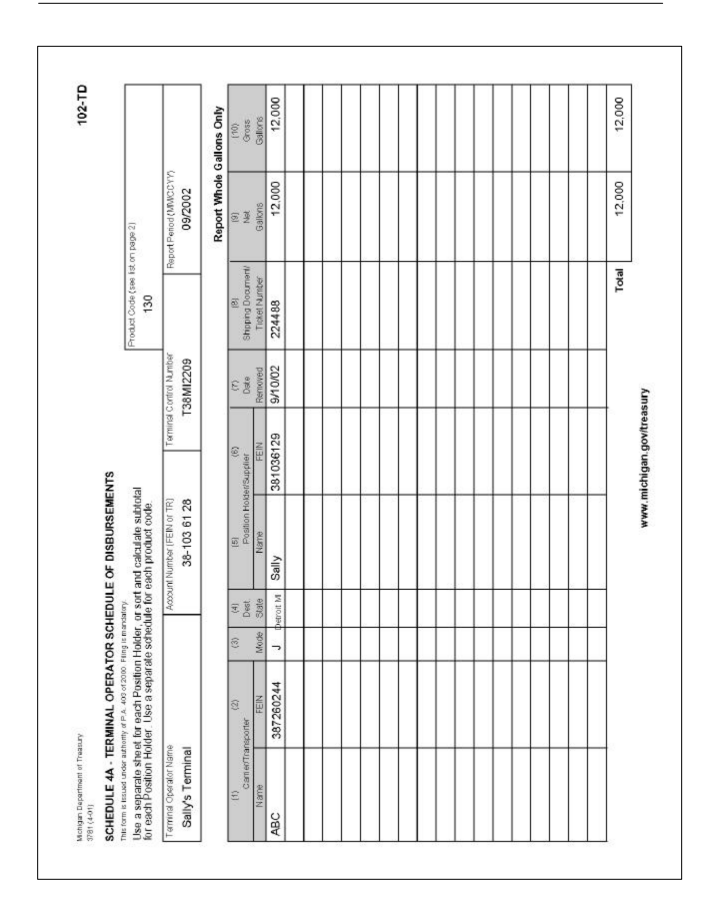
Multiple Activity Filing Sample

This report is due October 21, 2002		-2.7	2. Account Number (FEIN or TR)	381036128		• 3 Raport Period (MMICCYY) 09/2002	2 2
Sally's Terminal		र्च	4. Cortact Person Name	Sally Sand			
Jackson MI 40000		uji	6. Telephone Number (5	(517) 577-5559		6 FexNumber (51'	(517) 577-5510
		3.2	7. E-mail Address Sall	sallysson@sandbox.org	ox.org		
8. Terminal Control Number (TCN) T38 MI2209		36	9. Location of Terminal (City and State)		Jackson MI		
This report must be filed by all terminal			Net Gallon	Net Gallons - Report Whole Gallons Only	Gallons Only		
operators. A separate report and schedules must be filed for each IRS-approvedterminal. See page 2 for instructions.	Column 1 Gasoline	Column 2 Gasohol	Column3 Aviation Gasoline	Column 4 Jet Fuel	Column 5 Undyed Diesel Fuel	Column 6 Dyed Diesel Fuel	Column 7 Other Products Code:
10. Beginning Inventory [Metrican teminals only]	13,000,000	0		127,000	0,	T.	
 Total Receipts (Schedule 2A) (Michigan terminals only) 	1,000,000			0			
 Total Gallons Available. (Michigan terminals only). Add lines 10 and 11. 	14,000,000	0	0	127,000	0	0	0
13. Total Disbursements (Schedule 4A)	9,000			12,000			
14. Ocmputed Ending Inventory. [Midnigan terminals only) Subtract line 13 from line 12.	13,991,000	0	0	115,000	0	0	0
15. Actual Physical Ending Inventory (Mehigan terminals only)	13,993,000	0		114,500	. ,3		
16. Gains & (Losses). (Michigan terminals only) Subtract line 15 from line 14.	2,000	0	0	(200)	0	0	0
I declare, under penalty of perjury, that the information in this report and attachments is true and complete to the best of my knowledge	ation in this report and a	itachments is true	and complete to the	e best of my knowled	.96		
■ I authorize Treasury to discuss my return and attachments with my preparer	d attachments with my p	oreparer.	□ Do not d	Do not discuss my return with my preparer	hmy preparer.	9	
Authorized Signature			Signature of Preparer	Preparer		Preparer FEIN	z
Printed Name	Date		Printed Name			Date	
Tite	Telephone Number	ber	Address			Telephone Number	umber

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		cerr) 02	Report Whole Gallons Only	(8) Net Gallons	200,000	500,000	1,000,000
	Product Code (see list on page 2)	Report Period (MINICCYY) 09/2002		(7) Shipping Document/ Trided Number	333333	123111	Total
S	Product Code (\truber 12209		(6) Date Received	09/15/02	09/22/02	
SCHEDOLE ZA - TEKMINAL OPEKATOK SCHEDOLE OF KECEIPTS - Michigan Terminals Only This form is issued under authomy of P.A. 409 of 2000. Filing is mandaliny.		Terminal Confrol Number T38MI2209		der (5)	381036128	381200113	
	Use a separate sheet for each Position Holder, or sort and calculate subtotal for each Position Holder. Use a separate schedule for each product code.	Account Number (FEIN or TR) 38-103 61 28		(4) Position Holder Name	Sally's	Grand Rapids Oil	
mandatory.	er, or sort nedule for	Acco		(3) Mode	Ы	Ы	
of P.A. 403 of 2000. Filing is.	r each Position Hold Use a separate sot			(2) Cartler FEIN	096418982	096418982	
The form is texteed under authority of P.A. 409 of 2000. Filing is mandatory.	se a separate sheet for ir each Position Holder	Terminal Operator Name Sally's Terminal		(1) Camer Name	Pipeland Pipeline	Pipeland Pipeline	





Michigan Department of Treesury Form 397 8(Rev. 2-03)

This form is issued under authority of P.A. 403 of 2000 as amended. This form is to be filed by all suppliers and permissive suppliers. Filing is mandatory.

Fuel Supplier Ret	turn
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This report is due

1. Company Name and Mailing Address

Sally's Terminal 23456 Terminal Drive Jackson MI 40000

▶ 2, Report Period (MM/CCYY) 09/2002	
3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	0
4. Contact Person Name Sally Sand	
5 517-577-5559	516-577-5510
7. E-mail Address sallyson@sandbox	org

Report Whole Gross Gallons PART 1: TAX COMPUTATION SCHD Gasoline Undyed Diesel Aviation Total gross taxable gallons. From line 36, page 2. 19,000 12,000 9. Total tax paid purchases. 1 10. Taxable gallons. Subtract line 9 from line 8. 19,000 12,000 LESS 1.5% allowance. Multiply line 10 by 1.5% (.015). 293 0 180 19,208 11,820 12. Subtract line 11 from line 10. 11A Enter gross gallons diverted TO Michigan. 14. TAXABLE GALLONS. Add lines 12 and 13. 19,208 11,820 0.19 0.15 0.03 TAX RATE 15. CALCULATED TAX DUE. Multiply line 14 by the tax rate. \$3,649,43 \$1,773.00 0 0 Airlines Only: Credit for interstate flights-1.5 cents/gallon (attach form 600). 17. Tax deemed uncollectible (attach supporting documentation). Prior payments made for this period (See instructions). 19. Credits: Add lines 16, 17 and 18 (all columns). 20. Subtract line 19 from line 15. \$3,649.43 \$1,773.00 Tax recovered that was previously deducted as uncollectible (Attach supporting documentation). 22. Add lines 20 and 21. \$3,649.23 \$1,773.00 23. TOTAL TAX DUE: Add tax due from all columns - line 22. \$5,422.43 24. Penalty (5% of tax due/month to a max. of 25%). Interest (1% above prime rate set January 1 and July 1 of each year). 26. TOTAL REMITTANCE, Add lines 23-25. \$5,422.43

CERTIFICATIONS

I certify under penalty of perjury that I have examined this return and to the best of my knowledge and belief, it is true and complete.

Suppliers of Gasoline/Aviation Fuel

I certify to the best of my knowledge and belief that any and all suppliers, wholesalers or retailers of gasoline or aviation fuel to whom gasoline or aviation fuel, as defined by statute, was sold by this supplier during the month covered by this report, have been paid or credited as follows:

(A) To Suppliers/Wholesalers - 1.5% of the tax charged as allowed by statute to licensed suppliers of gasoline or aviation fuel.

(B) To Retailers - 1/3 of the 1.5% allowed by statute to licensed suppliers of gasoline or aviation fuel.

(C) No credits or payments have been extended during this report period as no sales of gasoline or aviation fuel have been made to any supplier wholesaler or retailer.

▶ ■ I authorize Treasury to discuss my return and attachments with my preparer. ■ Do not discuss my return with my preparer.

Authorized Signstore	Printed Name	
Telephone Number (517) 577-5559	Title	Date

Questions? Please call (517) 636-4600.

www.michigan.gov/treasury

Company Name Sally's Terminal	09/2	Period 2002	381036125	(FEIN)	
PART 2: REPORTABLE INFORMATION	SCHD	Gasoline	Report Gros Dyed Diesel		Aviation
27. Gallons imported from outside the United States.	2C	Gastune	Djeu Diesei	Saujua Ditael	Aviation
28. Gallons imported from another state.	3	12,000			
29. Gallons received on exchange agreements above the terminal rack	2X				
30. Gallons delivered on exchange agreements above the terminal rack.	6X				
31. Gallons of dyed diesel diverted to Michigan.	11A				
PART 3: TAXABLE DISBURSEMENTS	88 88		0.5		0
32. Michigan taxable gallons.	5	19,500			
33. Gallons of aviation fuel sold to Aviation Puel Registrants for resale.	5C				12,000
 Gallons of dyed diesel fuel sold/used for taxable purposes. Enter in columns for Dyed Diesel AND Undyed Diesel. 	5F			Ü	
35. Michigan taxable gallons sold for export.	7B				
Michigan taxable gallons removed. Add lines 32-35. Enter here and on line 8, page 1.		19,500			12,000
39. Gallons removed for export, destination state tax collected or accrued. 40. Gallons delivered to US Government, tax exempt. 41. Gallons delivered to state and local government, including public schools, tax exempt. 42. Gallons delivered to tax-free storage. 43. Gallons delivered to non-profit, private, parochial, or denominational school, college or university, tax exempt. 44. Gallons sold to Fuel Feedstock Users, tax exempt.	7A 8 9 10F 10G				
45. Gallons used for own non-taxable purposes (Form 680).		1,500			-
46. Gallons diverted FROM Michigan.	11B	1,500			
CERTIFICATION	27 M			100	
Propuser Signature	Printed 1	(ame		Date	
Propert Address	Telephor	e Number		Preparet PEIN	
Make check payable to "State of Michigan-Motor Fuel." Print your account Mail Remittance to: Michigan Department of Treasury P.O. Box 77401 Detroit, MI 48278	Ma Mic Cus Tax	il refund reque higan Departm stomer Contact	st or zero return o ent of Treasury Division-Special	to:	

March 2003

Michigan Department of Treasury 3783 (4-01)	2-									301-SR
SUPPLIER SCHEDULE OF RECEIPTS This form is lecused under authority of P.A. 400 of 2000. Filing its mandatory.	E OF RECEIPT	Filing tem	andatory.				Product Code (Product Code (see instructions on page 2)	page 2)	
Company Name					Account Number (FEIN or TR)	r TR)	Report Period (MM/CCYY)	MMCCYYJ		
Sally's Terminal	minal				381036128			09/2002		
Schedule Types: Check the appropriate I	eck the approp	riate bo	ox. See pagr import scher separate se	e 2 for sch dule (Sche chedule m	box. See page 2 for schedule descriptions. Do <u>not</u> combine schedule types or product codes. If import schedule (Schedule 2C, 3A or 3B) indicate State/Province/Country of Origin: WI A separate schedule must be filed for each state/province/country.	Do <u>not</u> combin dicate State/Pro state/province	e schedule ty vince/Country s/country.	pes or product	ct codes.	
									Report various o	allolls
(1)	(2)	<u>@</u>	(4) Point of	10 tof	(6) (6) (6) Acquired From (Supply Source)	(6) pply Source)	(7) Date	(8) Document	(9) Gallons	(10)
Carrier Name	Carrier FEIN	Mode	Origin	Destination	Name	FEIN	Shipped	Number	Net	Gross
ABC Fuel Transport	387260244	-		100	Sally's Bully Storage	381036128	2002/02/6	064336	12 000	12 000
	G.		8					Total	12,000	12,000

				1	112	Billed	7,500	12,000	
					(11)	Gross	7,500	12:000	
	page 2]			x codes.	(10) (11) (12)	Net	7,500	12,000	
	Product Code (see instructions on page 2) 065	(MCCYY)	09/2002	pes or produc country:	6	Number	063341	064336	
	Product Code (s	Report Period (MMCCYY)		schedule tyrale self- self-province/C /country. Sub	æj	Shipped	9/20/2002	9/2 0/2 002	
		8		onot combine destination Statatelprovince	(4)	FEIN	987123654	381036128	
		Account Number (FBIN or TR)	381036128	appropriate box. See page 2 for schedule descriptions. Do <u>not</u> combine schedule types or product codes. For the code is a schedule (Schedule 7A or 7B) indicate destination State/Province/Country. A separate schedule must be filed for each state/province/country. Submit 2 copies each.	(9)	Name Name	Corner Station	Sally's Bulk Storag	
	SNO	Acc	100	2 for schedu Jule (Schedul Shedule must	(6)	Code	T38MI2209		
	DEDUCT			See page port scher	E 2	Dest	Detroit Mi	h d	
	EMENTS			riate box. 7B ffex	MOT S	Onio		T S	
	BURSI			ppropri	200	Mode	7	2	
	ULE OF DIS		rminal		(2)	Carner FBIN	381200113	387250244	
ara4 (4-01)	SUPPLIER SCHEDULE OF DISBURSEMENTS/DEDUCTIONS The form is assed under authority of P.A. 409 of 2000. Fing is mandatory.	Company Name	Sally's Terminal	dule Types: (Carrier Name	Grand Rapids Oil	ABC Fuel Transpo	

302-SD		210		124	l only	(12)	Billed		12 000
63	page 2]				ole Gallo	(11) Gallons	Gross		42 000
				x codes.	each. Report Whole Gallons Only	(40)	Net		12 000
	Product Code (see instructions on page 2) 130	MICCYYL	09/2002	nes or produ	ountry.	(9) Document	Number		4.44.1
	Product Code (s	Report Period (MM)CCYY)		schedule tyl	ate/Province/C	(8) Date	Shipped		
	3	178		No not combine	e destination Sta state/province	(7) chaser)	FEN		
		Account Number (FEIN or TR)	381036128	le descriptions. [If export schedule (Schedule 7A or 7B) indicate destination State/Province/Country: A separate schedule must be filed for each state/province/country. Submit 2 copies each. Repor	(8) Sold To (Purchasser)	Name		
	SNOI	Ao		2 for schedt	dule (Schedul chedule mus	(5) Terminal	Code		
	F DISBURSEMENTS/DEDUCTIONS A 403 of 2000 Fing it mandstopy.			ox. See page	if export sched A separate so	(÷) Point of	Origin Deet	\blacksquare	
	F DISBURSEMENTS/DE			ropriate t	87 C	2000	Mode O	6: 1	202
	ULE OF DISBI horty of P.A. 403 of		rminal	heck the appr	S V SC SF ST SC SF ST ST ST ST ST ST ST	[2]	Carner FEIN		
3784(4-01)	SUPPLIER SCHEDULE OF This form is issued under authority of P	Company Name	Sally's Terminal	Schedule Types: Check the appropriate box. See page 2 for schedule descriptions. Do <u>not</u> combine schedule types or product codes.		£	Carrier Name		

Multiple Activity Filing Sample Map Flow

NOTE: The following map is to illustrate an example mapping and is not necessarily inclusive of all possible data elements. Carriage returns and line numbers are inserted for readability only. The carriage returns and line numbers should not be part of the transmitted file.

- 1. ISA~03~0000032003~01~MYPASSWORD~32~381036128 ~01~805340486 ~021017~0925~|~00403~00000040~1~T~^\
- 2. GS~TF~MI551105~805340486050~20021017~0925~1040~X~004030\
- 3. ST~813~1104\
- 4. BTI~T6~050~47~MITREAS050~20021017~SALL~24~381036128~49~00001234~~~00\
- 5. DTM~194~20020930\
- 6. TIA~5000~~1.0\
- 7. N1~TP~Sallys Terminal\
- 8. PER~CN~Sally Sand~TE~5175775559~FX~5175775510~EM~sallysson@sandbox.org\
- 9. TFS~T2~TOR~~~TC~T38MI2209\
- 10. DTM~184~20020930\
- 11. FGS~BI~PG~065\
- 12. TIA~5002~~~13000000~GA\
- 13. FGS~EI~PG~065\
- 14. TIA~5002~~~13993000~GA\
- 15. FGS~BI~PG~130\ 16. TIA~5002~~~127000~GA\
- 17. FGS~EI~PG~130\
- 18. TIA~5002~~~114500~GA\
- 19. TFS~ T3~S03A~PG~065~94~CE\
- 20. FGS~S\
- 21. TIA~5006~~~1500~GA\
- 22. TFS~ T3~2A~PG~065~94~PL\
- 23. N1~ON~Sally's~24~381036128\
- 24. N1~CA~Pipeland Pipeline~24~096418982\
- 25. N1~DT~~TC~T38MI2209\
- 26. FGS~D~BM~333333\
- 27. DTM~095~20020915\
- 28. TIA~5005~~~500000~GA\
- 29. TFS~ T3~2A~PG~065~94~PL\
- 30. N1~ON~Grand Rapids Oil~24~381200113\
- 31. N1~CA~Pipeland Pipeline~24~096418982\
- 32. N1~DT~~TC~T38MI2209\
- 33. FGS~D~BM~123111\
- 34. DTM~095~20020922\
- 35. TIA~5005~~~500000~GA\
- 36. TFS~ T3~4A~PG~130~94~J_\
- 37. N1~OT~~TC~T38MI2209\
- 38. N1~ON~Sally~24~381036128\
- 39. N1~CA~ABC~24~387260244\
- 40. N1~ST~MI\
- 41. N4~Detroit\
- 42. FGS~D~BM~22448\
- 43. DTM~095~20020910\
- 44. TIA~5005~~~12000~GA\
- 45. TIA~5006~~~12000~GA\
- 46. TFS~ T3~4A~PG~065~94~J_\
- 47. N1~OT~~TC~T38MI2209\
- 48. N1~ON~Sally~24~381036128\
- 49. N1~CA~Grand Rapids Oil~24~381200113\
- 50. N1~ST~MI\
- 51. N4~Lansing\
- 52. FGS~D~BM~063341\
- 53. DTM~095~20020920\
- 54. TIA~5005~~~9000~GA\
- 55. TIA~5006~~~9000~GA\
 56. SE~54~1104\

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ST~813~1105\ BTI~T6~050~47~MITREAS050~20021017~SALL~24~381036128~49~00005235~~~00\ 58. 59. DTM~194~20020930\ TIA~5000~~1.0\ 60. N1~TP~Sallys Terminal\ 61. 62. PER~CN~Sally Sand~TE~5175775559~FX~5175775510~EM~sallysson@sandbox.org\ 63. TFS~T2~SDR\ 64. REF~BE~0\ 65. TFS~ T3~3~PG~065~94~J_\ 66. N1~SF~WI\ 67. N4~Greenbay\ N1~SE~Sallys Bulk Storage~24~381036128\ 68. N1~CA~ABC Fuel Transport~24~387260244\ 69. 70. N1~ST~MI\ 71. N4~UP\ FGS~D~BM~064336\ 72. 73. DTM~095~20020920\ 74. TIA~5005~~~12000~GA\ 75. TIA~5006~~~12000~GA\ 76. TFS~ T3~5~PG~065~94~J_\ 77. N1~OT~~TC~T38MI2209\ 78. N1~CA~Grand Rapids Oil~24~381200113\ 79. N1~BY~Corner Station~24~987123654\ 80. N1~ST~MI\ N4~Detroit\ 81. FGS~D~BM~063341\ 82. 83. DTM~095~20020920\ 84. TIA~5005~~~9000~GA\ 85. TIA~5006~~~9000~GA\ TIA~5007~~~9000~GA\ 86. 87. TFS~ T3~5~PG~065~94~J_\ N1~SF~WI\ N4~Green Bay\ 89. N1~CA~ABC Fuel Transport~24~387260244\ 90. N1~BY~Sally's Bulk Storage~24~381036128\ 91. 92. N1~ST~MI\ 93. N4~Up\ FGS~D~BM~064336\ 94. 95. DTM~095~20020920\ TIA~5005~~~12000~GA\ 96. TIA~5006~~~12000~GA\ TIA~5007~~~12000~GA\ 97. 98. TFS~ T3~5C~PG~130~94~J_\ 99. 100. N1~OT~~TC~T38MI2209\ 101. N1~CA~ABC Fuel~24~387260244\ 102. N1~BY~XYZ Aviation~24~389876542\ 103. N1~ST~MI\ 104. N4~Detroit\ 105. FGS~D~BM~224488\ 106. DTM~095~20020910\ 107. TIA~5005~~~12000~GA\
108. TIA~5006~~~12000~GA\
109. TIA~5007~~~12000~GA\

110. SE~52~1105\ 111. GE~1~1040\ 112. IEA~1~000000040\

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